Presented to

Evan Sauls, NAR 85691

Colorado Rocketry Association of Space Hobbyists, Section #482

On setting the National Association of Rocketry performance record for *A Division 1/8A Altitude as 74 meters on 3/18/2006*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 4/27/2006

TCC Code: A 1/8A ALT 3/18/2006

Presented to

Emmett Nielsen, NAR 85739

Colorado Rocketry Association of Space Hobbyists, Section #482

On setting the National Association of Rocketry performance record for *B Division 1/8A Altitude as 47 meters on 7/6/2008*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 1/2/2009

TCC Code: B 1/8A ALT 7/6/2008

Presented to

Bruce Markielewski, NAR 38377

Colorado Rocketry Association of Space Hobbyists, Section #482

On setting the National Association of Rocketry performance record for *C Division 1/8A Altitude as 82 meters on 3/19/2005*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 4/24/2008

TCC Code: C 1/8A ALT 3/19/2005

Presented to

Bruce Markielewski, NAR 38377

Colorado Rocketry Association of Space Hobbyists, Section #482

On setting the National Association of Rocketry performance record for *C Division 1/8A Altitude as 82 meters on 3/19/2005*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 4/25/2005

TCC Code: C 1/8A ALT 3/19/2005

Presented to

The Gliders Tm, NAR T-469

Colorado Rocketry Association of Space Hobbyists, Section #482

On setting the National Association of Rocketry performance record for *T Division 1/8A Altitude as 39 meters on 3/18/2006*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 4/27/2006

TCC Code: T 1/8A ALT 3/18/2006

Presented to

Ariana Williams, NAR 80379

Colorado Rocketry Association of Space Hobbyists, Section #482

On setting the National Association of Rocketry performance record for *A Division 1/4A Altitude as 148 meters on 12/15/2001*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/5/2002

TCC Code: A 1/4A ALT 12/15/2001

Presented to M Schawhan

On setting the National Association of Rocketry performance record for *A Division 1/4A Altitude as 69 meters on 10/5/1996*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: A 1/4A ALT 10/5/1996

Presented to

Jonathan Stenvall, NAR 70976

Challenger Rocket Club, Section #498

On setting the National Association of Rocketry performance record for *B Division 1/4A Altitude as 46 meters on 9/29/2001*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/5/2002

TCC Code: B 1/4A ALT 9/29/2001

Presented to

Amy McGinnis, NAR 73793

Launch Crue, Section #519

On setting the National Association of Rocketry performance record for *B Division 1/4A Altitude as 80 meters on 12/15/2001*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/7/2002

TCC Code: B 1/4A ALT 12/15/2001

Presented to

Jeff Vincent, NAR 27910

Albany-Schenectady-Troy Rocket Enthusiasts, Section #471

On setting the National Association of Rocketry performance record for *C Division 1/4A Altitude as 178 meters on 10/5/1996*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: C 1/4A ALT 10/5/1996

Presented to

Vern Richardson, NAR 91272

Fellowship of Las Cruces Area Rocketry Enthusiasts, Section #577

On setting the National Association of Rocketry performance record for *C Division 1/4A Altitude Altimeter as 62 meters on 10/18/2014 I/4A3-4T Estes*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/ 10/18/2014 NAR Record List First Date: 1/16/2015

TCC Code: C 1/4A ALTAltimeter

Presented to

Vern Richardson, NAR 91272

Fellowship of Las Cruces Area Rocketry Enthusiasts, Section #577

On setting the National Association of Rocketry performance record for *C Division 1/4A Altitude Altimeter as 62 meters on 10/18/2014 1/4A3-4T*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/ 10/18/2014 NAR Record List First Date: 7/21/2016

TCC Code: C 1/4A ALTAltimeter

Presented to

Space Cadets II Tm, NAR T-094

Albany-Schenectady-Troy Rocket Enthusiasts, Section #471

On setting the National Association of Rocketry performance record for *T Division 1/4A Altitude as 129 meters on 10/5/1996*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: T 1/4A ALT 10/5/1996

Presented to

Paranoid Androids Tm, NAR T-482

Colorado Rocketry Association of Space Hobbyists, Section #482

On setting the National Association of Rocketry performance record for *T Division 1/4A Altitude as 154 meters on 12/15/2001*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/5/2002

TCC Code: T 1/4A ALT 12/15/2001

Presented to

Ring Rocketry Tm, NAR T-413 Launch Crue, Section #519

On setting the National Association of Rocketry performance record for *T Division 1/4A Altitude as 167 meters on 12/15/2001*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/7/2002

TCC Code: T 1/4A ALT 12/15/2001

Presented to

Thomas McGinnis, NAR 73792

Launch Crue, Section #519

On setting the National Association of Rocketry performance record for *A Division 1/2A Altitude as 165 meters on 12/15/2001*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/7/2002

TCC Code: A 1/2A ALT 12/15/2001

Presented to

Matthew Justin Whymark, NAR 46575

Garden State Spacemodelling Society, Section #439

On setting the National Association of Rocketry performance record for *A Division 1/2A Altitude as 95 meters on 5/18/1991*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: A 1/2A ALT 5/18/1991

Presented to

Zackary Stenberg, NAR 88888 Launch Crue, Section #519

On setting the National Association of Rocketry performance record for *A Division 1/2A Altitude Altimeter as 105 meters on 11/8/2013 1/2A3-4T Estes*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/16/2014 TCC Code: A 1/2A ALTAltimeter 11/8/2013

Presented to Edward Glembocki

On setting the National Association of Rocketry performance record for *B Division 1/2A Altitude as 149 meters on 5/18/1991*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: B 1/2A ALT 5/18/1991

Presented to

Sawyer Miller, NAR 85195

Spaceport Model Rocket Association, Section #488

On setting the National Association of Rocketry performance record for *B Division 1/2A Altitude as 154 meters on 1/16/2011*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 5/16/2011

TCC Code: B 1/2A ALT 1/16/2011

Presented to

Emma Kristal, NAR 87433

Huron Valley Rocket Society, Section #463

On setting the National Association of Rocketry performance record for **B** Division 1/2A Altitude

as 187 meters on 7/23/2013

1/2A3-4T Estes

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 9/7/2013

TCC Code: B 1/2A ALT 7/23/2013

Presented to

Chad Ring, NAR 50652

Launch Crue, Section #519

On setting the National Association of Rocketry performance record for *C Division 1/2A Altitude as 191 meters on 10/25/1998*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: C 1/2A ALT 10/25/1998

Presented to

Edward LaBudde, NAR 73451

On setting the National Association of Rocketry performance record for *C Division 1/2A Altitude as 268 meters on 8/9/1999*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 10/27/1999

TCC Code: C 1/2A ALT 8/9/1999

Presented to

Chad Ring, NAR 50652

Launch Crue, Section #519

On setting the National Association of Rocketry performance record for *C Division 1/2A Altitude as 305 meters on 11/11/2001*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 12/4/2001

TCC Code: C 1/2A ALT 11/11/2001

Presented to

Vern Richardson, NAR 91272

Fellowship of Las Cruces Area Rocketry Enthusiasts, Section #577

On setting the National Association of Rocketry performance record for *C Division 1/2A Altitude Altimeter as 151 meters on 10/18/2014 1/2A3-2t Estes*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/ 10/18/2014 NAR Record List First Date: 1/16/2015

TCC Code: C 1/2A ALTAltimeter

Presented to

James Bassham, NAR 89038

Livermore Unit of the NAR, Section #534

On setting the National Association of Rocketry performance record for *C Division 1/2A Altitude Altimeter as 55 meters on 2/5/2011*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 5/16/2011 TCC Code: C 1/2A ALTAltimeter 2/5/2011

Presented to Neutron Tm

On setting the National Association of Rocketry performance record for *T Division 1/2A Altitude as 219 meters on 9/17/1988*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: T 1/2A ALT 9/17/1988

Presented to

Paranoid Androids Tm, NAR T-482

Colorado Rocketry Association of Space Hobbyists, Section #482

On setting the National Association of Rocketry performance record for *T Division 1/2A Altitude as 295 meters on 12/15/2001*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/5/2002

TCC Code: T 1/2A ALT 12/15/2001

Presented to

Pod Bay Doors Tm, NAR T-201

Superstition Spacemodeling Society, Section #506

On setting the National Association of Rocketry performance record for *T Division 1/2A Altitude Altimeter as 54 meters on 1/2/2012*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/5/2012 TCC Code: T 1/2A ALTAltimeter 1/2/2012

Presented to

Jennifer Lyon, NAR 39258

NAR Headquarters Astromodeling Section, Section #139

On setting the National Association of Rocketry performance record for A Division A Altitude as 295 meters on 5/12/1986

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: A A ALT 5/12/1986

Presented to

Fritz Langford, NAR 69886

Northern Virginia Association of Rocketry, Section #205

On setting the National Association of Rocketry performance record for *A Division A Altitude as 313 meters on 8/8/2001*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 11/9/2002

TCC Code: A A ALT 8/8/2001

Presented to

Zackary Stenberg, NAR 88888 Launch Crue, Section #519

On setting the National Association of Rocketry performance record for

A Division A Altitude Altimeter as 200 meters on 11/8/2013

A3-4T Estes

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/16/2014 TCC Code: A A ALTAltimeter 11/8/2013

Presented to

Ashley Van Milligan, NAR 93487

Colorado Springs Rocket Society, Section #515

On setting the National Association of Rocketry performance record for *A Division A Altitude Altimeter as 313 meters on 4/18/2015*

A3-4T Estes

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/7/2015

TCC Code: A A ALTAltimeter 4/18/2015

Presented to

Bobby Gormley, NAR 40847

Northern Virginia Association of Rocketry, Section #205

On setting the National Association of Rocketry performance record for *B Division A Altitude as 284 meters on 10/16/1993*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: B A ALT 10/16/1993

Presented to

Ellis Langford, NAR 58002

Northern Virginia Association of Rocketry, Section #205

On setting the National Association of Rocketry performance record for *B Division A Altitude as 338 meters on 8/8/2001*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 11/9/2002

TCC Code: B A ALT 8/8/2001

Presented to

Allison Van Milligan, NAR 88840

Colorado Springs Rocket Society, Section #515

On setting the National Association of Rocketry performance record for *B Division A Altitude Altimeter as 309 meters on 4/18/2015*

A3-4T Estes

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/7/2015

TCC Code: B A ALTAltimeter 4/18/2015

Presented to

Allison Van Milligan, NAR 88840

Colorado Springs Rocket Society, Section #515

On setting the National Association of Rocketry performance record for **B** Division A Altitude Altimeter as 309 meters on 4/18/2015 A3-4T

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/21/2016 TCC Code: B A ALTAltimeter 4/18/2015

Presented to

Cassidy Steele, NAR 81474

Superstition Spacemodeling Society, Section #506

On setting the National Association of Rocketry performance record for **B** Division A Altitude Altimeter as 77 meters on 1/3/2013 A10-3T Estes

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/13/2013

TCC Code: B A ALTAltimeter 1/3/2013

Presented to

Todd Schnieder, NAR 42644

Colorado Springs Rocket Society, Section #515

On setting the National Association of Rocketry performance record for *C Division A Altitude as 422 meters on 8/7/1996*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: C A ALT 8/7/1996

Presented to

Chad Ring, NAR 50652

Launch Crue, Section #519

On setting the National Association of Rocketry performance record for *C Division A Altitude as 449 meters on 8/8/2001*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 11/9/2002

TCC Code: C A ALT 8/8/2001

Presented to Dave Lucas

On setting the National Association of Rocketry performance record for *C Division A Altitude Altimeter as 135 meters on 6/1/2014 A6-4 Quest*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/16/2014

TCC Code: C A ALTAltimeter 6/1/2014

Presented to

Vern Richardson, NAR 91272

Fellowship of Las Cruces Area Rocketry Enthusiasts, Section #577

On setting the National Association of Rocketry performance record for *C Division A Altitude Altimeter as 256 meters on 10/18/2014 A3-4T Estes*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 1/16/2015 TCC Code: C A ALTAltimeter 10/18/2014

Presented to

Tim Van Milligan, NAR 35872

Colorado Springs Rocket Society, Section #515

On setting the National Association of Rocketry performance record for *C Division A Altitude Altimeter as 287 meters on 4/18/2015 A3-4T Estes*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/7/2015

TCC Code: C A ALTAltimeter 4/18/2015

Presented to

Chris Flanigan, NAR 92124

Diego Area Rocket Team, Section #317

On setting the National Association of Rocketry performance record for *C Division A Altitude Altimeter as 77 meters on 12/12/2010*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/1/2011 TCC Code: C A ALTAltimeter 12/12/2010

Presented to

Southern Neutron Tm, NAR T-553 Launch Crue, Section #519

On setting the National Association of Rocketry performance record for *T Division A Altitude as 442 meters on 8/7/1996*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: T A ALT 8/7/1996

Presented to

Pod Bay Doors Tm, NAR T-201

Superstition Spacemodeling Society, Section #506

On setting the National Association of Rocketry performance record for *T Division A Altitude Altimeter as 148 meters on 1/2/2012*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/5/2012

TCC Code: T A ALTAltimeter 1/2/2012

Presented to KC Monkeys Tm

On setting the National Association of Rocketry performance record for *T Division A Altitude Altimeter as 186 meters on 6/1/2014 A3-4T Estes*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/16/2014

TCC Code: T A ALTAltimeter 6/1/2014

Presented to

Southern Neutron Tm, NAR T-553 Launch Crue, Section #519

On setting the National Association of Rocketry performance record for *T Division A Altitude Radio Control as 16 meters on 6/6/2009*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/ 6/6/2009 NAR Record List First Date: 7/13/2009

TCC Code: T A ALTRadio Control

Presented to Harry E. Rose, NAR 29669

On setting the National Association of Rocketry performance record for A Division B Altitude as 510 meters on 8/11/1981

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: A B ALT 8/11/1981

Presented to

Allison Van Milligan, NAR 88840

Colorado Springs Rocket Society, Section #515

On setting the National Association of Rocketry performance record for

A Division B Altitude Altimeter as 353 meters on 2/21/2015 B6-6

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/7/2015

TCC Code: A B ALTAltimeter 2/21/2015

Presented to

Allison Van Milligan, NAR 88840

Colorado Springs Rocket Society, Section #515

On setting the National Association of Rocketry performance record for

A Division B Altitude Altimeter as 353 meters on 2/21/2015 B6-6 Estes

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/21/2016 TCC Code: A B ALTAltimeter 2/21/2015

Presented to

Amy McGinnis, NAR 73793

Launch Crue, Section #519

On setting the National Association of Rocketry performance record for *B Division B Altitude as 351 meters on 12/15/2001*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/7/2002

TCC Code: B B ALT 12/15/2001

Presented to

Jonathan Stenvall, NAR 70976

Challenger Rocket Club, Section #498

On setting the National Association of Rocketry performance record for *B Division B Altitude as 63 meters on 9/29/2001*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/5/2002

TCC Code: B B ALT 9/29/2001

Presented to

Emma Kristal, NAR 87433

Huron Valley Rocket Society, Section #463

On setting the National Association of Rocketry performance record for **B** Division B Altitude Altimeter

as 264 meters on 1/3/2013

B6-6 Estes

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/13/2013

TCC Code: B B ALTAltimeter 1/3/2013

Presented to

Allison Van Milligan, NAR 88840

Colorado Springs Rocket Society, Section #515

On setting the National Association of Rocketry performance record for **B** Division B Altitude Altimeter

as 405 meters on 7/28/2015

A10-0/A3-4T Estes

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 1/15/2016 TCC Code: B B ALTAltimeter 7/28/2015

Presented to Arthur J. Rose, NAR 29618

On setting the National Association of Rocketry performance record for *C Division B Altitude as 535 meters on 8/11/1981*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: C B ALT 8/11/1981

Presented to

Chris Flanigan, NAR 92124

Diego Area Rocket Team, Section #317

On setting the National Association of Rocketry performance record for *C Division B Altitude Altimeter as 232 meters on 1/8/2011*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 5/16/2011

TCC Code: C B ALTAltimeter 1/8/2011

Presented to

Vern Richardson, NAR 91272

Fellowship of Las Cruces Area Rocketry Enthusiasts, Section #577

On setting the National Association of Rocketry performance record for *C Division B Altitude Altimeter as 245 meters on 10/19/2013*

B6-6 Estes

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 11/25/2013 TCC Code: C B ALTAltimeter 10/19/2013

Presented to

Vern Richardson, NAR 91272

Fellowship of Las Cruces Area Rocketry Enthusiasts, Section #577

On setting the National Association of Rocketry performance record for *C Division B Altitude Altimeter as 298 meters on 10/18/2014*

B6-6 Estes

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 1/16/2015 TCC Code: C B ALTAltimeter 10/18/2014

Presented to Jonathan Dunbar

On setting the National Association of Rocketry performance record for *C Division B Altitude Altimeter as 484 meters on 3/21/2015 A10-0T/A3-4T Estes*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/7/2015

TCC Code: C B ALTAltimeter 3/21/2015

Presented to

Jonathan Dunbar, NAR 34583

Superstition Spacemodeling Society, Section #506

On setting the National Association of Rocketry performance record for *C Division B Altitude Altimeter as 484 meters on 3/21/2015 A10-0T/A3-4T Estes*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/8/2015

TCC Code: C B ALTAltimeter 3/21/2015

Presented to

Jonathan Dunbar, NAR 34583

Superstition Spacemodeling Society, Section #506

On setting the National Association of Rocketry performance record for *C Division B Altitude Altimeter as 484 meters on 3/21/2015 A 10-0T/A 3-4T*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 10/3/2015 TCC Code: C B ALTAltimeter 3/21/2015

Presented to

Wallace & Gromit Go To NARAM Tm, NAR T-471

On setting the National Association of Rocketry performance record for *T Division B Altitude as 731 meters on 8/11/1998*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: T B ALT 8/11/1998

Presented to

Pod Bay Doors Tm, NAR T-201

Superstition Spacemodeling Society, Section #506

On setting the National Association of Rocketry performance record for *T Division B Altitude Altimeter as 212 meters on 4/17/2011*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 9/18/2011 Te

TCC Code: T B ALTAltimeter 4/17/2011

Presented to

Rocket Girls Tm, NAR T-109

Launch Crue, Section #519

On setting the National Association of Rocketry performance record for **T** Division **D** Altitude Altimeter

T Division B Altitude Altimeter as 366 meters on 4/19/2015

B6-6 Estes

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 10/3/2015 TCC Code: T B ALTAltimeter 4/19/2015

Presented to

Southern Neutron Tm, NAR T-553 Launch Crue, Section #519

On setting the National Association of Rocketry performance record for *T Division B Altitude Radio Control as 66 meters on 6/7/2009*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/ 6/7/2009 NAR Record List First Date: 7/13/2009

TCC Code: T B ALTRadio Control

Presented to

Pod Bay Doors Tm, NAR T-201

Superstition Spacemodeling Society, Section #506

On setting the National Association of Rocketry performance record for *T Division B Altitude Altimeter as 212 meters on 4/17/2011*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 5/16/2011 Te

TCC Code: T B ALTAltimeter 4/17/2011

Presented to C Ramos

On setting the National Association of Rocketry performance record for *A Division C Altitude as 202 meters on 5/31/1981*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: A C ALT 5/31/1981

Presented to

Thomas McGinnis, NAR 73792

Launch Crue, Section #519

On setting the National Association of Rocketry performance record for A Division C Altitude as 288 meters on 12/15/2001

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/7/2002

TCC Code: A C ALT 12/15/2001

Presented to

Ariana Williams, NAR 80379

Colorado Rocketry Association of Space Hobbyists, Section #482

On setting the National Association of Rocketry performance record for A Division C Altitude as 498 meters on 8/16/2003

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 10/2/2003

TCC Code: A C ALT 8/16/2003

Presented to

Sawyer Miller, NAR 85195

Spaceport Model Rocket Association, Section #488

On setting the National Association of Rocketry performance record for A Division C Altitude as 652 meters on 2/14/2009

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/13/2009

TCC Code: A C ALT 2/14/2009

Presented to

Jonathan Stenvall, NAR 70976

Challenger Rocket Club, Section #498

On setting the National Association of Rocketry performance record for *B Division C Altitude as 102 meters on 9/29/2001*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/5/2002

TCC Code: B C ALT 9/29/2001

Presented to

Luke Short, NAR 82267

Colorado Rocketry Association of Space Hobbyists, Section #482

On setting the National Association of Rocketry performance record for *B Division C Altitude as 340 meters on 6/21/2003*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/22/2003

TCC Code: B C ALT 6/21/2003

Presented to

Emma Kristal, NAR 87433

Huron Valley Rocket Society, Section #463

On setting the National Association of Rocketry performance record for **B** Division C Altitude Altimeter as 486 meters on 1/3/2013 C6-7 Estes

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/13/2013

TCC Code: B C ALTAltimeter 1/3/2013

Presented to James Sexton, NAR 35936

On setting the National Association of Rocketry performance record for *C Division C Altitude as 756 meters on 8/7/1990*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: C C ALT 8/7/1990

Presented to

Chris Flanigan, NAR 92124

Diego Area Rocket Team, Section #317

On setting the National Association of Rocketry performance record for *C Division C Altitude Altimeter as 496 meters on 4/17/2011*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 5/16/2011

TCC Code: C C ALTAltimeter 4/17/2011

Presented to

Vern Richardson, NAR 91272

Fellowship of Las Cruces Area Rocketry Enthusiasts, Section #577

On setting the National Association of Rocketry performance record for *C Division C Altitude Altimeter as 508 meters on 10/18/2014 C6-7*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 1/16/2015 TCC Code: C C ALTAltimeter 10/18/2014

Presented to

Pod Bay Doors Tm, NAR T-201

Superstition Spacemodeling Society, Section #506

On setting the National Association of Rocketry performance record for *T Division C Altitude as 1209 meters on 4/17/2011*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 5/16/2011

TCC Code: T C ALT 4/17/2011

Presented to

Paranoid Androids Tm, NAR T-482

Colorado Rocketry Association of Space Hobbyists, Section #482

On setting the National Association of Rocketry performance record for *T Division C Altitude as 444 meters on 2/15/2003*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 5/8/2003

TCC Code: T C ALT 2/15/2003

Presented to

Pod Bay Doors Tm, NAR T-201

Superstition Spacemodeling Society, Section #506

On setting the National Association of Rocketry performance record for *T Division C Altitude Altimeter as 467 meters on 4/17/2011*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 5/16/2011

TCC Code: T C ALTAltimeter 4/17/2011

Presented to

Southern Neutron Tm, NAR T-553 Launch Crue, Section #519

On setting the National Association of Rocketry performance record for *T Division C Altitude Radio Control as 139 meters on 6/7/2009*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/ 6/7/2009 NAR Record List First Date: 7/13/2009

TCC Code: T C ALTRadio Control

Presented to

Ariana Williams, NAR 80379

Colorado Rocketry Association of Space Hobbyists, Section #482

On setting the National Association of Rocketry performance record for *A Division D Altitude as 520 meters on 8/16/2003*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 10/2/2003

TCC Code: A D ALT 8/16/2003

Presented to

Ariana Williams, NAR 80379

Colorado Rocketry Association of Space Hobbyists, Section #482

On setting the National Association of Rocketry performance record for *A Division D Altitude as 740 meters on 2/14/2004*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 5/28/2004

TCC Code: A D ALT 2/14/2004

Presented to

Luke Short, NAR 82267

Colorado Rocketry Association of Space Hobbyists, Section #482

On setting the National Association of Rocketry performance record for *B Division D Altitude as 323 meters on 6/21/2003*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/22/2003

TCC Code: B D ALT 6/21/2003

Presented to

Emma Kristal, NAR 87433

Huron Valley Rocket Society, Section #463

On setting the National Association of Rocketry performance record for **B** Division D Altitude Altimeter as 759 meters on 1/3/2013

D10-7 Apogee

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/13/2013

TCC Code: B D ALTAltimeter 1/3/2013

Presented to

Marc McCauley, NAR 56351

Dallas Area Rocket Society, Section #308

On setting the National Association of Rocketry performance record for *C Division D Altitude as 1214 meters on 4/17/1994*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: C D ALT 4/17/1994

Presented to

Steve Kristal, NAR 82815

Huron Valley Rocket Society, Section #463

On setting the National Association of Rocketry performance record for *C Division D Altitude Altimeter as 799 meters on 1/3/2013 D10-7 Apogee*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/13/2013

TCC Code: C D ALTAltimeter 1/3/2013

Presented to Lou Dick Tm

San Francisco Bay Area NAR, Section #359

On setting the National Association of Rocketry performance record for *T Division D Altitude as 860 meters on 8/30/1981*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: T D ALT 8/30/1981

Presented to

Paranoid Androids Tm, NAR T-482

Colorado Rocketry Association of Space Hobbyists, Section #482

On setting the National Association of Rocketry performance record for *T Division D Altitude as 880 meters on 2/14/2004*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 5/28/2004

TCC Code: T D ALT 2/14/2004

Presented to

Pod Bay Doors Tm, NAR T-201

Superstition Spacemodeling Society, Section #506

On setting the National Association of Rocketry performance record for *T Division D Altitude Altimeter as 856 meters on 4/17/2011*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 5/16/2011 TCC 0

TCC Code: T D ALTAltimeter 4/17/2011

Presented to

Matthew Justin Whymark, NAR 46575

Garden State Spacemodelling Society, Section #439

On setting the National Association of Rocketry performance record for *A Division E Altitude as 330 meters on 9/28/1991*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: A E ALT 9/28/1991

Presented to

Sawyer Miller, NAR 85195

Spaceport Model Rocket Association, Section #488

On setting the National Association of Rocketry performance record for A Division E Altitude as 515 meters on 2/24/2008

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 6/18/2008

TCC Code: A E ALT 2/24/2008

Presented to

Jonathan Stenvall, NAR 70976

Challenger Rocket Club, Section #498

On setting the National Association of Rocketry performance record for *B Division E Altitude as 122 meters on 9/29/2001*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/5/2002

TCC Code: B E ALT 9/29/2001

Presented to

Emma Kristal, NAR 87433

Huron Valley Rocket Society, Section #463

On setting the National Association of Rocketry performance record for **B** Division E Altitude Altimeter as 1359 meters on 1/3/2013 E6-8 Apogee

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/13/2013

TCC Code: B E ALTAltimeter 1/3/2013

Presented to

James W. Basler, NAR 36808

Fellowship of Las Cruces Area Rocketry Enthusiasts, Section #577

On setting the National Association of Rocketry performance record for *C Division E Altitude as 1128 meters on 6/26/2004*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 9/7/2004

TCC Code: C E ALT 6/26/2004

Presented to

Steven Clapp, NAR 79622

Colorado Rocketry Association of Space Hobbyists, Section #482

On setting the National Association of Rocketry performance record for *C Division E Altitude as 491 meters on 8/16/2003*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 10/2/2003

TCC Code: C E ALT 8/16/2003

Presented to

Darrell Smith, NAR 81776

Tri-Cities Rocketeers, Section #736

On setting the National Association of Rocketry performance record for *C Division E Altitude Altimeter as 1252 meters on 8/19/2013 E6-8 Apogee*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 9/7/2013

TCC Code: C E ALTAltimeter 8/19/2013

Presented to Lou Dick Tm

San Francisco Bay Area NAR, Section #359

On setting the National Association of Rocketry performance record for *T Division E Altitude as 1387 meters on 5/11/1985*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: T E ALT 5/11/1985

Presented to

Pod Bay Doors Tm, NAR T-201

Superstition Spacemodeling Society, Section #506

On setting the National Association of Rocketry performance record for *T Division E Altitude Altimeter as 863 meters on 1/3/2013 E9-8 Estes*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/13/2013

TCC Code: T E ALTAltimeter 1/3/2013

Presented to

Fred G. Craven II, NAR 32232

Dallas Area Rocket Society, Section #308

On setting the National Association of Rocketry performance record for *A Division F Altitude as 1820 meters on 9/27/1981*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: A F ALT 9/27/1981

Presented to F Craven

On setting the National Association of Rocketry performance record for *A Division F Altitude as 1829 meters on 9/27/1981*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 1/16/2015

TCC Code: A F ALT 9/27/1981

Presented to

Katherine A. Kmetz, NAR 44761

On setting the National Association of Rocketry performance record for *B Division F Altitude as 1430 meters on 8/11/1988*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: B F ALT 8/11/1988

Presented to Doug Frost, NAR 3446

On setting the National Association of Rocketry performance record for *C Division F Altitude as 1741 meters on 9/27/1981*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: C F ALT 9/27/1981

Presented to

Chris Flanigan, NAR 92124

Diego Area Rocket Team, Section #317

On setting the National Association of Rocketry performance record for *C Division F Altitude Altimeter as 1449 meters on 1/3/2013 F10-8 Apogee*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/13/2013

TCC Code: C F ALTAltimeter 1/3/2013

Presented to

Darrell Smith, NAR 81776

Tri-Cities Rocketeers, Section #736

On setting the National Association of Rocketry performance record for *C Division F Altitude Altimeter as 1701 meters on 8/19/2013 F10-8 Apogee*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 9/7/2013

TCC Code: C F ALTAltimeter 8/19/2013

Presented to

Bruce Bell, NAR 20636

Utah Rocket Club, Section #523

On setting the National Association of Rocketry performance record for *C Division F Altitude Altimeter as 773 meters on 6/1/2013 F50-9 Aerotech*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 9/7/2013

TCC Code: C F ALTAltimeter 6/1/2013

Presented to

Pod Bay Doors Tm, NAR T-201

Superstition Spacemodeling Society, Section #506

On setting the National Association of Rocketry performance record for *T Division F Altitude as 2089 meters on 3/15/2008*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 5/21/2008

TCC Code: T F ALT 3/15/2008

Presented to

Pod Bay Door Tm, NAR T-201

Superstition Spacemodeling Society, Section #506

On setting the National Association of Rocketry performance record for *T Division F Altitude Altimeter as 856 meters on 1/3/2013 F26-9FJ Aerotech*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/15/2013

TCC Code: T F ALTAltimeter 1/3/2013

Presented to Prod Bay Doors Tm, NAR T-201

On setting the National Association of Rocketry performance record for *T Division F Altitude Altimeter as 856 meters on 1/3/2013 F26-9FJ Aerotech*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/13/2013

TCC Code: T F ALTAltimeter 1/3/2013

Presented to

Pod Bay Doors Tm, NAR T-201

Superstition Spacemodeling Society, Section #506

On setting the National Association of Rocketry performance record for *T Division F Altitude Altimeter as 856 meters on 1/3/2013 F26-9FJ Aerotech*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 5/13/2013

TCC Code: T F ALTAltimeter 1/3/2013

Presented to

Cassidy Steele, NAR 81474

Superstition Spacemodeling Society, Section #506

On setting the National Association of Rocketry performance record for A Division G Altitude as 1957 meters on 3/15/2008

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 5/21/2008

TCC Code: A G ALT 3/15/2008

Presented to

Matthew Justin Whymark, NAR 46575

Garden State Spacemodelling Society, Section #439

On setting the National Association of Rocketry performance record for *A Division G Altitude as 640 meters on 9/28/1991*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: A G ALT 9/28/1991

Presented to

Caroline Steele, NAR 78080

Superstition Spacemodeling Society, Section #506

On setting the National Association of Rocketry performance record for *B Division G Altitude as 1753 meters on 3/15/2008*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 5/21/2008

TCC Code: B G ALT 3/15/2008

Presented to

Frank Hunt, NAR 36424

Utah Rocket Club, Section #523

On setting the National Association of Rocketry performance record for *C Division G Altitude as 1140 meters on 9/21/1996*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: C G ALT 9/21/1996

Presented to

Jonathan Dunbar, NAR 34583

Superstition Spacemodeling Society, Section #506

On setting the National Association of Rocketry performance record for *C Division G Altitude as 2641 meters on 3/15/2008*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 5/21/2008

TCC Code: C G ALT 3/15/2008

Presented to

Pat Struthers, NAR 85034

Tri-Cities Rocketeers, Section #736

On setting the National Association of Rocketry performance record for *C Division G Altitude Altimeter as 1489 meters on 8/19/2012 G68-13W Aerotech*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 9/7/2013

TCC Code: C G ALTAltimeter 8/19/2012

Presented to

Stephen Arwine, NAR 98866

Alaska Northstars, Section #726

On setting the National Association of Rocketry performance record for *C Division G Altitude Altimeter as 2071 meters on 3/14/2015 G80-13T Aerotech*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/7/2015

TCC Code: C G ALTAltimeter 3/14/2015

Presented to

Pod Bay Doors Tm, NAR T-201

Superstition Spacemodeling Society, Section #506

On setting the National Association of Rocketry performance record for *T Division G Altitude as 2195 meters on 3/15/2008*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 5/21/2008

TCC Code: T G ALT 3/15/2008

Presented to

Daniel Anthony-Ceres, NAR 82917

Colorado Rocketry Association of Space Hobbyists, Section #482

On setting the National Association of Rocketry performance record for *A Division 1/8A Super-Roc Altitude as 2125 points on 3/19/2005*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 4/25/2005

TCC Code: A 1/8A SRA 3/19/2005

Presented to

Emmett Nielsen, NAR 85739

Colorado Rocketry Association of Space Hobbyists, Section #482

On setting the National Association of Rocketry performance record for *B Division 1/8A Super-Roc Altitude as 1650 points on 7/6/2008*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 1/2/2009

TCC Code: B 1/8A SRA 7/6/2008

Presented to

Steven Clapp, NAR 79622

Colorado Rocketry Association of Space Hobbyists, Section #482

On setting the National Association of Rocketry performance record for *C Division 1/8A Super-Roc Altitude as 2225 points on 3/19/2005*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 4/25/2005

TCC Code: C 1/8A SRA 3/19/2005

Presented to

Mostly Harmful Tm, NAR T-609

NAR Headquarters Astromodeling Section, Section #139

On setting the National Association of Rocketry performance record for *T Division 1/8A Super-Roc Altitude as 1525 points on 9/10/2005*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 1/24/2006

TCC Code: T 1/8A SRA 9/10/2005

Presented to

The Gliders Tm, NAR T-469

Colorado Rocketry Association of Space Hobbyists, Section #482

On setting the National Association of Rocketry performance record for *T Division 1/8A Super-Roc Altitude as 1600 points on 3/18/2006*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 4/27/2006

TCC Code: T 1/8A SRA 3/18/2006

Presented to

Ariana Williams, NAR 80379

Colorado Rocketry Association of Space Hobbyists, Section #482

On setting the National Association of Rocketry performance record for *A Division 1/4A Super-Roc Altitude as 3700 points on 12/15/2001*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/5/2002

TCC Code: A 1/4A SRA 12/15/2001

Presented to

Amy McGinnis, NAR 73793

Launch Crue, Section #519

On setting the National Association of Rocketry performance record for *B Division 1/4A Super-Roc Altitude as 2700 points on 12/15/2001*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/7/2002

TCC Code: B 1/4A SRA 12/15/2001

Presented to

Suzy Sprague, NAR 45690

Dallas Area Rocket Society, Section #308

On setting the National Association of Rocketry performance record for *C Division 1/4A Super-Roc Altitude as 2700 points on 3/20/1999*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 6/14/1999

TCC Code: C 1/4A SRA 3/20/1999

Presented to

Chad Ring, NAR 50652

Launch Crue, Section #519

On setting the National Association of Rocketry performance record for *C Division 1/4A Super-Roc Altitude as 6750 points on 11/11/2001*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 12/4/2001

TCC Code: C 1/4A SRA 11/11/2001

Presented to

Vern Richardson, NAR 91272

Fellowship of Las Cruces Area Rocketry Enthusiasts, Section #577

On setting the National Association of Rocketry performance record for *C Division 1/4A Super-Roc Altitude Altimeter as 2650 points on 6/12/2015 1/4A3-3T Estes*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/7/2015 TCC Code: C 1/4A SRAAltimeter 6/12/2015

Presented to

Vern Richardson, NAR 91272

Fellowship of Las Cruces Area Rocketry Enthusiasts, Section #577

On setting the National Association of Rocketry performance record for *C Division 1/4A Super-Roc Altitude Altimeter as 2650 points on 12/6/2015 1/4A3-3T Estes*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 1/15/2016 TCC Code: C 1/4A SRAAltimeter 12/6/2015

Presented to

Ring Rocketry Tm, NAR T-413 Launch Crue, Section #519

On setting the National Association of Rocketry performance record for *T Division 1/4A Super-Roc Altitude as 5400 points on 11/11/2001*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 12/4/2001

TCC Code: T 1/4A SRA 11/11/2001

Presented to

Julia Scheevel, NAR 71442

Austin Area Rocketry Group, Section #585

On setting the National Association of Rocketry performance record for *A Division 1/2A Super-Roc Altitude as 12700 points on 2/7/1999*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 6/14/1999

TCC Code: A 1/2A SRA 2/7/1999

Presented to

Ellis Langford, NAR 58002

Northern Virginia Association of Rocketry, Section #205

On setting the National Association of Rocketry performance record for *A Division 1/2A Super-Roc Altitude as 4700 points on 10/19/1996*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: A 1/2A SRA 10/19/1996

Presented to

Zachary Cramton, NAR 99469

Southern Arizona Rocketry Association, Section #545

On setting the National Association of Rocketry performance record for *A Division 1/2A Super-Roc Altitude Altimeter as 6200 points on 10/18/2015* 1/2A3-2T Estes 62m

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/ 10/18/2015 NAR Record List First Date: 5/4/2016

TCC Code: A 1/2A SRAAltimeter

Presented to

Pierre Miller, NAR 64378

Northern Illinois Rocketry Association, Section #117

On setting the National Association of Rocketry performance record for *B Division 1/2A Super-Roc Altitude as 12600 points on 8/10/1999*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 10/27/1999

TCC Code: B 1/2A SRA 8/10/1999

Presented to

Rachel Brower, NAR 63976

Northern Virginia Association of Rocketry, Section #205

On setting the National Association of Rocketry performance record for *B Division 1/2A Super-Roc Altitude as 7926 points on 10/19/1996*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: B 1/2A SRA 10/19/1996

Presented to

Rachel Brower, NAR 63976

Northern Virginia Association of Rocketry, Section #205

On setting the National Association of Rocketry performance record for *B Division 1/2A Super-Roc Altitude as 8100 points on 6/19/1999*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 8/20/1999

TCC Code: B 1/2A SRA 6/19/1999

Presented to

Vern Richardson, NAR 91272

Fellowship of Las Cruces Area Rocketry Enthusiasts, Section #577

On setting the National Association of Rocketry performance record for *C Division 1/2A Super-Roc Altitude as 6400 points on 12/20/2014 1/2A3-4T Estes*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 10/3/2015

TCC Code: C 1/2A SRA 12/20/2014

Presented to

David O'Neal, NAR 16856

Southern Pennsylvania Area Association of Rocketry, Section #503

On setting the National Association of Rocketry performance record for *C Division 1/2A Super-Roc Altitude as 12900 points on 6/19/1999*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 8/20/1999

TCC Code: C 1/2A SRA 6/19/1999

Presented to

Chad Ring, NAR 50652

Launch Crue, Section #519

On setting the National Association of Rocketry performance record for *C Division 1/2A Super-Roc Altitude as 16200 points on 8/10/1999*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 10/27/1999

TCC Code: C 1/2A SRA 8/10/1999

Presented to

Bruce Markielewski, NAR 38377

Colorado Rocketry Association of Space Hobbyists, Section #482

On setting the National Association of Rocketry performance record for *C Division 1/2A Super-Roc Altitude as 16900 points on 12/15/2001*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/5/2002

TCC Code: C 1/2A SRA 12/15/2001

Presented to

J Fackert, NAR 53871

Huron Valley Rocket Society, Section #463

On setting the National Association of Rocketry performance record for *C Division 1/2A Super-Roc Altitude as 8677 points on 9/30/1995*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: C 1/2A SRA 9/30/1995

Presented to

Steve Kristal, NAR 82815

Huron Valley Rocket Society, Section #463

On setting the National Association of Rocketry performance record for *C Division 1/2A Super-Roc Altitude Altimeter as 6600 points on 1/1/2015* 1/2A3-4T Estes

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/7/2015 TCC Code: C 1/2A SRAAltimeter 1/1/2015

Presented to

Vern Richardson, NAR 91272

Fellowship of Las Cruces Area Rocketry Enthusiasts, Section #577

On setting the National Association of Rocketry performance record for *C Division 1/2A Super-Roc Altitude Altimeter as 9800 points on 11/21/2015* 1/2A3-4T Estes

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 5/4/2016 TCC Code: C 1/2A SRAAltimeter 11/21/2015

Presented to

Vern Richardson, NAR 91272

Fellowship of Las Cruces Area Rocketry Enthusiasts, Section #577

On setting the National Association of Rocketry performance record for *C Division 1/2A Super-Roc Altitude as 6400 points on 12/20/2014 1/2A3-4T Estes*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/7/2015

TCC Code: C 1/2A SRA 12/20/2014

Presented to

Boland Brothers Tm, NAR T-136

Monroe Astronautical Rocket Society, Section #136

On setting the National Association of Rocketry performance record for *T Division 1/2A Super-Roc Altitude as 13800 points on 10/18/1997*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: T 1/2A SRA 10/18/1997

Presented to Aaron Lyle, NAR 71853

Wisconsin Organization of Spacemodeling Hobbyists, Section #558

On setting the National Association of Rocketry performance record for *A Division A Super-Roc Altitude*

as 15423 points on 10/10/1998

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: A A SRA 10/10/1998

Presented to

Ariana Williams, NAR 80379

Colorado Rocketry Association of Space Hobbyists, Section #482

On setting the National Association of Rocketry performance record for *A Division A Super-Roc Altitude as 16492 points on 2/14/2004*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 5/28/2004

TCC Code: A A SRA 2/14/2004

Presented to

Doug Hillson, NAR 61624

Northern Virginia Association of Rocketry, Section #205

On setting the National Association of Rocketry performance record for *B Division A Super-Roc Altitude as 18109 points on 4/12/1997*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: B A SRA 4/12/1997

Presented to

Bruce Markielewski, NAR 38377

Colorado Rocketry Association of Space Hobbyists, Section #482

On setting the National Association of Rocketry performance record for *C Division A Super-Roc Altitude as 24300 points on 6/28/1991*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: C A SRA 6/28/1991

Presented to

Chad Ring, NAR 50652

Launch Crue, Section #519

On setting the National Association of Rocketry performance record for

C Division A Super-Roc Altitude as 24624 points on 12/15/2001

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/7/2002

TCC Code: C A SRA 12/15/2001

Presented to

Steve Kristal, NAR 82815

Huron Valley Rocket Society, Section #463

On setting the National Association of Rocketry performance record for *C Division A Super-Roc Altitude Altimeter as 16950 points on 1/1/2015 A3-4T Estes*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/7/2015

TCC Code: C A SRAAltimeter 1/1/2015

Presented to

The Good, The Bad, and The Ugly Tm, NAR T-111

On setting the National Association of Rocketry performance record for

T Division A Super-Roc Altitude as 20250 points on 10/10/1998

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: T A SRA 10/10/1998

Presented to

Ring Rocketry Tm, NAR T-413 Launch Crue, Section #519

On setting the National Association of Rocketry performance record for

T Division A Super-Roc Altitude as 24912 points on 12/15/2001

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/7/2002

TCC Code: T A SRA 12/15/2001

Presented to

Josh Hays, NAR 59279

Colorado Springs Rocket Society, Section #515

On setting the National Association of Rocketry performance record for *A Division B Super-Roc Altitude as 24424 points on 6/22/1996*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: A B SRA 6/22/1996

Presented to

Kris Bittle, NAR 74626

NAR Headquarters Astromodeling Section, Section #139

On setting the National Association of Rocketry performance record for *A Division B Super-Roc Altitude as 29000 points on 8/8/2001*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 11/9/2002

TCC Code: A B SRA 8/8/2001

Presented to

Matthew Filler, NAR 71947

NAR Headquarters Astromodeling Section, Section #139

On setting the National Association of Rocketry performance record for *A Division B Super-Roc Altitude as 30049 points on 8/3/2005*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 12/12/2005

TCC Code: A B SRA 8/3/2005

Presented to

Ashley Van Milligan, NAR 93487

Colorado Springs Rocket Society, Section #515

On setting the National Association of Rocketry performance record for *A Division B Super-Roc Altitude Altimeter as 21600 points on 3/21/2015 B4-4*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/7/2015

TCC Code: A B SRAAltimeter 3/21/2015

Presented to

Krista Brown, NAR 62024

Launch Crue, Section #519

On setting the National Association of Rocketry performance record for

B Division B Super-Roc Altitude as 20400 points on 3/29/1996

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: B B SRA 3/29/1996

Presented to

Matthew Leveron, NAR 65486 Launch Crue, Section #519

On setting the National Association of Rocketry performance record for

B Division B Super-Roc Altitude as 39872 points on 8/8/2001

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 11/9/2002

TCC Code: B B SRA 8/8/2001

Presented to

Allison Van Milligan, NAR 88840

Colorado Springs Rocket Society, Section #515

On setting the National Association of Rocketry performance record for **B** Division B Super-Roc Altitude Altimeter as 30400 points on 3/21/2015 B4-4

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/7/2015

TCC Code: B B SRAAltimeter 3/21/2015

Presented to

Bruce Markielewski, NAR 38377

Colorado Rocketry Association of Space Hobbyists, Section #482

On setting the National Association of Rocketry performance record for *C Division B Super-Roc Altitude as 46600 points on 6/22/1996*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: C B SRA 6/22/1996

Presented to

Jim Bassher, NAR 89038

Livermore Unit of the NAR, Section #534

On setting the National Association of Rocketry performance record for *C Division B Super-Roc Altitude Altimeter as 15400 points on 5/18/2013 B6-6 Estes*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/15/2013 TCC Code: C B SRAAltimeter 5/18/2013

Presented to

Tim Van Milligan, NAR 35872

Colorado Springs Rocket Society, Section #515

On setting the National Association of Rocketry performance record for *C Division B Super-Roc Altitude Altimeter as 31400 points on 3/21/2015 B4-4*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/7/2015

TCC Code: C B SRAAltimeter 3/21/2015

Presented to

Southern Neutron Tm, NAR T-553 Launch Crue, Section #519

On setting the National Association of Rocketry performance record for *T Division B Super-Roc Altitude as 53500 points on 8/7/1996*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: T B SRA 8/7/1996

Presented to

Randy Chambers, NAR 76048

Colorado Rocketry Association of Space Hobbyists, Section #482

On setting the National Association of Rocketry performance record for *A Division C Super-Roc Altitude as 54131 points on 3/15/2003*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 5/8/2003

TCC Code: A C SRA 3/15/2003

Presented to

Kindra Bittle, NAR 76125

NAR Headquarters Astromodeling Section, Section #139

On setting the National Association of Rocketry performance record for *A Division C Super-Roc Altitude as 57042 points on 8/6/2003*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 9/24/2003

TCC Code: A C SRA 8/6/2003

Presented to

Paul Gray, NAR 71199

Colorado Rocketry Association of Space Hobbyists, Section #482

On setting the National Association of Rocketry performance record for *B Division C Super-Roc Altitude as 45600 points on 3/19/2000*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 4/18/2000

TCC Code: B C SRA 3/19/2000

Presented to

Amy McGinnis, NAR 73793

Launch Crue, Section #519

On setting the National Association of Rocketry performance record for *B Division C Super-Roc Altitude as 50750 points on 8/6/2003*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 9/24/2003

TCC Code: B C SRA 8/6/2003

Presented to

Bruce Markielewski, NAR 38377

Colorado Rocketry Association of Space Hobbyists, Section #482

On setting the National Association of Rocketry performance record for *C Division C Super-Roc Altitude as 28000 points on 4/17/1999*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 6/14/1999

TCC Code: C C SRA 4/17/1999

Presented to

Bruce Markielewski, NAR 38377

Colorado Rocketry Association of Space Hobbyists, Section #482

On setting the National Association of Rocketry performance record for *C Division C Super-Roc Altitude as 87000 points on 3/19/2000*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 4/18/2000

TCC Code: C C SRA 3/19/2000

Presented to

Bruce Markielewski, NAR 38377

Colorado Rocketry Association of Space Hobbyists, Section #482

On setting the National Association of Rocketry performance record for *C Division C Super-Roc Altitude as 95000 points on 3/15/2003*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 5/8/2003

TCC Code: C C SRA 3/15/2003

Presented to

Two Old COSROCS Guys Tm, NAR T-57

Colorado Springs Rocket Society, Section #515

On setting the National Association of Rocketry performance record for *T Division C Super-Roc Altitude as 67250 points on 3/19/2000*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 4/18/2000

TCC Code: T C SRA 3/19/2000

Presented to

Mostly Harmless Tm, NAR T-609

NAR Headquarters Astromodeling Section, Section #139

On setting the National Association of Rocketry performance record for *T Division C Super-Roc Altitude as 70750 points on 8/6/2003*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 9/24/2003

TCC Code: T C SRA 8/6/2003

Presented to

Fritz Langford, NAR 69886

Northern Virginia Association of Rocketry, Section #205

On setting the National Association of Rocketry performance record for *A Division D Super-Roc Altitude as 46899 points on 8/2/2000*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 11/28/2000

TCC Code: A D SRA 8/2/2000

Presented to

Ariana Williams, NAR 80379

Colorado Rocketry Association of Space Hobbyists, Section #482

On setting the National Association of Rocketry performance record for *A Division D Super-Roc Altitude as 70197 points on 5/15/2004*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 6/16/2004

TCC Code: A D SRA 5/15/2004

Presented to

James Snow, NAR 74254

Colorado Rocketry Association of Space Hobbyists, Section #482

On setting the National Association of Rocketry performance record for *B Division D Super-Roc Altitude as 154524 points on 8/2/2000*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 11/28/2000

TCC Code: B D SRA 8/2/2000

Presented to

Paul Gray, NAR 71199

Colorado Rocketry Association of Space Hobbyists, Section #482

On setting the National Association of Rocketry performance record for *B Division D Super-Roc Altitude as 77586 points on 6/11/2000*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/1/2000

TCC Code: B D SRA 6/11/2000

Presented to

Bruce Markielewski, NAR 38377

Colorado Rocketry Association of Space Hobbyists, Section #482

On setting the National Association of Rocketry performance record for *C Division D Super-Roc Altitude as 152100 points on 8/2/2000*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 11/28/2000

TCC Code: C D SRA 8/2/2000

Presented to

Bruce Markielewski, NAR 38377

Colorado Rocketry Association of Space Hobbyists, Section #482

On setting the National Association of Rocketry performance record for *C Division D Super-Roc Altitude as 90000 points on 4/17/1999*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 6/14/1999

TCC Code: C D SRA 4/17/1999

Presented to

Alan Thym, NAR 83313

Livermore Unit of the NAR, Section #534

On setting the National Association of Rocketry performance record for *C Division D Super-Roc Altitude Altimeter as 30070 points on 4/12/2011*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 5/16/2011 TCC Code: C D SRAAltimeter 4/12/2011

Presented to

James Bassham, NAR 89038

Livermore Unit of the NAR, Section #534

On setting the National Association of Rocketry performance record for *C Division D Super-Roc Altitude Altimeter as 421 points on 6/18/2011*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 12/10/2011 TCC Code: C D SRAAltimeter 6/18/2011

Presented to

James Bassham, NAR 89038

Livermore Unit of the NAR, Section #534

On setting the National Association of Rocketry performance record for *C Division D Super-Roc Altitude Altimeter as 42120 points on 6/18/2011*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/18/2011 TCC Code: C D SRAAltimeter 6/18/2011

Presented to

Chris Flanigan, NAR 92124

Diego Area Rocket Team, Section #317

On setting the National Association of Rocketry performance record for *C Division D Super-Roc Altitude Altimeter as 93786 points on 5/19/2014*

unknown

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/16/2014 TCC Code: C D SRAAltimeter 5/19/2014

Presented to

James Bassham, NAR 89038

Livermore Unit of the NAR, Section #534

On setting the National Association of Rocketry performance record for

C Division D Super-Roc Altitude as 61065 points on 2/12/2014 D12-7 Estes

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/16/2014

TCC Code: C D SRA 2/12/2014

Presented to

Two Old COSROCS Guys Tm, NAR T-57

Colorado Springs Rocket Society, Section #515

On setting the National Association of Rocketry performance record for *T Division D Super-Roc Altitude as 38442 points on 6/10/2000*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 6/27/2000

TCC Code: T D SRA 6/10/2000

Presented to

Dave & Dave Tm, NAR T-767

Colorado Rocketry Association of Space Hobbyists, Section #482

On setting the National Association of Rocketry performance record for *T Division D Super-Roc Altitude as 88698 points on 5/15/2004*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 6/16/2004

TCC Code: T D SRA 5/15/2004

Presented to

Emma Kristal, NAR 87433

Huron Valley Rocket Society, Section #463

On setting the National Association of Rocketry performance record for *A Division E Super-Roc Altitude as 138223 points on 8/2/2007*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 8/10/2007

TCC Code: A E SRA 8/2/2007

Presented to

Ariana Williams, NAR 80379

Colorado Rocketry Association of Space Hobbyists, Section #482

On setting the National Association of Rocketry performance record for *A Division E Super-Roc Altitude as 14746 points on 2/15/2003*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 5/8/2003

TCC Code: A E SRA 2/15/2003

Presented to

Andrew Alway-Cooper, NAR 82080 Southwest Michigan Association of Spacemodeling Hobbyists, Section #500

On setting the National Association of Rocketry performance record for **B** Division E Super-Roc Altitude

as 113454 points on 8/2/2007

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 8/10/2007

TCC Code: B E SRA 8/2/2007

Presented to

Bruce Markielewski, NAR 38377

Colorado Rocketry Association of Space Hobbyists, Section #482

On setting the National Association of Rocketry performance record for *C Division E Super-Roc Altitude as 177800 points on 2/15/2003*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 5/8/2003

TCC Code: C E SRA 2/15/2003

Presented to

Jon Dussinger, NAR 72912

Monroe Astronautical Rocket Society, Section #136

On setting the National Association of Rocketry performance record for *C Division E Super-Roc Altitude as 68817 points on 9/13/1998*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 6/14/1999

TCC Code: C E SRA 9/13/1998

Presented to

Boland Brothers Tm, NAR T-136

Monroe Astronautical Rocket Society, Section #136

On setting the National Association of Rocketry performance record for *T Division E Super-Roc Altitude as 110929 points on 9/13/1998*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 6/14/1999

TCC Code: T E SRA 9/13/1998

Presented to

Sawyer Miller, NAR 85195

Spaceport Model Rocket Association, Section #488

On setting the National Association of Rocketry performance record for *A Division F Super-Roc Altitude as 102897 points on 6/20/2009*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 1/12/2010

TCC Code: A F SRA 6/20/2009

Presented to

Reed Coker, NAR 88844

Peak City, Section #002

On setting the National Association of Rocketry performance record for *A Division F Super-Roc Altitude as 228453 points on 1/24/2010*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 4/6/2010

TCC Code: A F SRA 1/24/2010

Presented to

Reed Coker, NAR 88844

Skybusters, Section #535

On setting the National Association of Rocketry performance record for *A Division F Super-Roc Altitude as 231210 points on 4/18/2010*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/8/2010

TCC Code: A F SRA 4/18/2010

Presented to

Patrick Sutherland-Alway, NAR 82313 Southwest Michigan Association of Spacemodeling Hobbyists, Section #500

On setting the National Association of Rocketry performance record for

B Division F Super-Roc Altitude as 202911 points on 8/4/2010

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 9/29/2010

TCC Code: B F SRA 8/4/2010

Presented to

Robert Alway, NAR 45556

Southwest Michigan Association of Spacemodeling Hobbyists, Section #500

On setting the National Association of Rocketry performance record for *C Division F Super-Roc Altitude as 213600 points on 5/2/1998*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: C F SRA 5/2/1998

Presented to

Jon M. Bertka, NAR 84784

Spaceport Model Rocket Association, Section #488

On setting the National Association of Rocketry performance record for *C Division F Super-Roc Altitude as 218147 points on 11/20/2009*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 4/6/2010

TCC Code: C F SRA 11/20/2009

Presented to

Chad Ring, NAR 50652

Launch Crue, Section #519

On setting the National Association of Rocketry performance record for *C Division F Super-Roc Altitude as 238875 points on 8/4/2010*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 9/29/2010

TCC Code: C F SRA 8/4/2010

Presented to

Chris Flanigan, NAR 92124

Diego Area Rocket Team, Section #317

On setting the National Association of Rocketry performance record for *C Division F Super-Roc Altitude Altimeter as 144619 points on 2/18/2012*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/12/2012 TCC Code: C F SRAAltimeter 2/18/2012

Presented to

Coker-Hinton Tm, NAR T-565

Northern Colorado Rocketry, Section #565

On setting the National Association of Rocketry performance record for *T Division F Super-Roc Altitude as 233809 points on 1/23/2010*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 4/6/2010

TCC Code: T F SRA 1/23/2010

Presented to

Konshak-Anthony-Edmands Tm, NAR T-987

On setting the National Association of Rocketry performance record for

T Division F Super-Roc Altitude as 238379 points on 4/18/2010

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/8/2010

TCC Code: T F SRA 4/18/2010

Presented to

Konshak-Anthony-Edmands Tm, NAR T-987

On setting the National Association of Rocketry performance record for *T Division F Super-Roc Altitude*

as 248608 points on 8/4/2010

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 9/29/2010

TCC Code: T F SRA 8/4/2010

Presented to

Sawyer Miller, NAR 85195

Spaceport Model Rocket Association, Section #488

On setting the National Association of Rocketry performance record for *A Division G Super-Roc Altitude as 146028 points on 2/24/2008*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 6/18/2008

TCC Code: A G SRA 2/24/2008

Presented to

Chad Ring, NAR 50652

Launch Crue, Section #519

On setting the National Association of Rocketry performance record for *C Division G Super-Roc Altitude*

as 227128 points on 11/5/2006

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/4/2007

TCC Code: C G SRA 11/5/2006

Presented to Jack Rose, NAR 84079

Southwest Michigan Association of Spacemodeling Hobbyists, Section #500

On setting the National Association of Rocketry performance record for *C Division G Super-Roc Altitude as 244720 points on 8/2/2007*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 8/10/2007

TCC Code: C G SRA 8/2/2007

Presented to

Southern Neutron Tm, NAR T-553 Launch Crue, Section #519

On setting the National Association of Rocketry performance record for *T Division G Super-Roc Altitude as 233550 points on 8/2/2007*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 8/10/2007

TCC Code: T G SRA 8/2/2007

Presented to

Southern Neutron Tm, NAR T-553 Launch Crue, Section #519

On setting the National Association of Rocketry performance record for *T Division G Super-Roc Altitude as 99722 points on 4/5/2006*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/12/2007

TCC Code: T G SRA 4/5/2006

Presented to

Steven Clapp, NAR 79622

Colorado Rocketry Association of Space Hobbyists, Section #482

On setting the National Association of Rocketry performance record for *C Division 1/8A x 2 Motor Cluster Altitude as 82 meters on 6/18/2005*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/10/2005

TCC Code: C 1/8A CA 6/18/2005

Presented to

The Gliders Tm, NAR T-469

Colorado Rocketry Association of Space Hobbyists, Section #482

On setting the National Association of Rocketry performance record for *T Division 1/8A x 2 Motor Cluster Altitude as 84 meters on 3/18/2006*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 4/27/2006

TCC Code: T 1/8A CA 3/18/2006

Presented to

Matthew Filler, NAR 71947

NAR Headquarters Astromodeling Section, Section #139

On setting the National Association of Rocketry performance record for *A Division 1/4A x 2 Motor Cluster Altitude as 48 meters on 5/15/1999*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 10/24/2000

TCC Code: A 1/4A CA 5/15/1999

Presented to Mary Wolf, NAR 46379

Wisconsin Organization of Spacemodeling Hobbyists, Section #558

On setting the National Association of Rocketry performance record for *A Division 1/4A x 2 Motor Cluster Altitude as 67 meters on 10/9/1999*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 8/23/2001

TCC Code: A 1/4A CA 10/9/1999

Presented to

Ariana Williams, NAR 80379

Colorado Rocketry Association of Space Hobbyists, Section #482

On setting the National Association of Rocketry performance record for *A Division 1/4A x 2 Motor Cluster Altitude as 91 meters on 12/15/2001*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/5/2002

TCC Code: A 1/4A CA 12/15/2001

Presented to

Todd Williams, NAR 69898

Colorado Rocketry Association of Space Hobbyists, Section #482

On setting the National Association of Rocketry performance record for *C Division 1/4A x 2 Motor Cluster Altitude as 110 meters on 12/15/2001*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/5/2002

TCC Code: C 1/4A CA 12/15/2001

Presented to

Christopher Kidwell, NAR 45225

NAR Headquarters Astromodeling Section, Section #139

On setting the National Association of Rocketry performance record for *C Division 1/4A x 2 Motor Cluster Altitude as 77 meters on 5/15/1999*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 10/24/2000

TCC Code: C 1/4A CA 5/15/1999

Presented to

James Cramton, NAR 88816

Southern Arizona Rocketry Association, Section #545

On setting the National Association of Rocketry performance record for *C Division 1/4A x 2 Motor Cluster Altitude Altimeter*

as 58 meters on 10/18/2015

1/4A3-3T(3) Ested presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 5/4/2016 TCC Code: C 1/4A CAAltimeter 10/18/2015

Presented to

James Cramton, NAR 88816

Southern Arizona Rocketry Association, Section #545

On setting the National Association of Rocketry performance record for *C Division 1/4A x 2 Motor Cluster Altitude Altimeter*

as 58 meters on 10/18/2015

1/4A3-3T(3) presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/21/2016 TCC Code: C 1/4A CAAltimeter 10/18/2015

Presented to

Paranoid Androids Tm, NAR T-482

Colorado Rocketry Association of Space Hobbyists, Section #482

On setting the National Association of Rocketry performance record for *T Division 1/4A x 2 Motor Cluster Altitude as 120 meters on 12/15/2001*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/5/2002

TCC Code: T 1/4A CA 12/15/2001

Presented to

Ring Rocketry Tm, NAR T-413 Launch Crue, Section #519

On setting the National Association of Rocketry performance record for *T Division 1/4A x 2 Motor Cluster Altitude as 96 meters on 10/9/1999*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 8/23/2001

TCC Code: T 1/4A CA 10/9/1999

Presented to

Gib Reynolds, NAR 69400

Dallas Area Rocket Society, Section #308

On setting the National Association of Rocketry performance record for *A Division 1/2A x 3 Motor Cluster Altitude as 146 meters on 10/3/1998*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 6/14/1999

TCC Code: A 1/2A CA 10/3/1998

Presented to

Ariana Williams, NAR 80379

Colorado Rocketry Association of Space Hobbyists, Section #482

On setting the National Association of Rocketry performance record for *A Division 1/2A x 3 Motor Cluster Altitude as 269 meters on 12/15/2001*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/5/2002

TCC Code: A 1/2A CA 12/15/2001

Presented to

Alyssa Stenberg, NAR 87476 CATO Rocketry Club, Section #581

Chi o Rocken y Club, Section 11501

On setting the National Association of Rocketry performance record for A Division 1/2A x 3 Motor Cluster Altitude Altimeter

as 108 meters on 11/8/2013

(3) 1/2A3-4T Estes

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/16/2014 TCC Code: A 1/2A CAAltimeter 11/8/2013

Presented to

Samuel Clark, NAR 79584

Northern Virginia Association of Rocketry, Section #205

On setting the National Association of Rocketry performance record for *B Division 1/2A x 3 Motor Cluster Altitude as 13 meters on 10/11/2003*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 11/25/2003

TCC Code: B 1/2A CA 10/11/2003

Presented to

Emmett Nielsen, NAR 85739

Colorado Rocketry Association of Space Hobbyists, Section #482

On setting the National Association of Rocketry performance record for *B Division 1/2A x 3 Motor Cluster Altitude as 147 meters on 11/11/2007*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 12/27/2007

TCC Code: B 1/2A CA 11/11/2007

Presented to

Tony Reynolds, NAR 31945

Dallas Area Rocket Society, Section #308

On setting the National Association of Rocketry performance record for *C Division 1/2A x 3 Motor Cluster Altitude as 223 meters on 10/3/1998*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 6/14/1999

TCC Code: C 1/2A CA 10/3/1998

Presented to

Bruce Markielewski, NAR 38377

Colorado Rocketry Association of Space Hobbyists, Section #482

On setting the National Association of Rocketry performance record for *C Division 1/2A x 3 Motor Cluster Altitude as 244 meters on 12/15/2001*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/5/2002

TCC Code: C 1/2A CA 12/15/2001

Presented to

William R. Whitman, NAR 48599

NAR Headquarters Astromodeling Section, Section #139

On setting the National Association of Rocketry performance record for *C Division 1/2A x 3 Motor Cluster Altitude Altimeter as 158 meters on 6/16/2012*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/26/2012 TCC Code: C 1/2A CAAltimeter 6/16/2012

Presented to

Jeckyll & Hyde Tm, NAR T-001

Challenger Rocket Club, Section #498

On setting the National Association of Rocketry performance record for *T Division 1/2A x 3 Motor Cluster Altitude as 188 meters on 10/3/1998*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 6/14/1999

TCC Code: T 1/2A CA 10/3/1998

Presented to

Paranoid Androids Tm, NAR T-482

Colorado Rocketry Association of Space Hobbyists, Section #482

On setting the National Association of Rocketry performance record for *T Division 1/2A x 3 Motor Cluster Altitude as 274 meters on 12/15/2001*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/5/2002

TCC Code: T 1/2A CA 12/15/2001

Presented to

The Flying I-Beam Kids TM, NAR T-473

Pittsburgh Space Command, Section #473

On setting the National Association of Rocketry performance record for *T Division 1/2A x 3 Motor Cluster Altitude Altimeter as 126 meters on 6/16/2012*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/26/2012 TCC Code: T 1/2A CAAltimeter 6/16/2012

Presented to

Fritz Langford, NAR 69886

Northern Virginia Association of Rocketry, Section #205

On setting the National Association of Rocketry performance record for *A Division A x 4 Motor Cluster Altitude as 299 meters on 8/1/2000*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 11/28/2000

TCC Code: A A CA 8/1/2000

Presented to

Ariana Williams, NAR 80379

Colorado Rocketry Association of Space Hobbyists, Section #482

On setting the National Association of Rocketry performance record for *A Division A x 4 Motor Cluster Altitude as 420 meters on 12/15/2001*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/5/2002

TCC Code: A A CA 12/15/2001

Presented to

Paul Gray, NAR 71199

Colorado Rocketry Association of Space Hobbyists, Section #482

On setting the National Association of Rocketry performance record for *B Division A x 4 Motor Cluster Altitude as 218 meters on 6/11/2000*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 6/27/2000

TCC Code: B A CA 6/11/2000

Presented to

Tracy Woebkenburg, NAR 59263 Launch Crue, Section #519

On setting the National Association of Rocketry performance record for *B Division A x 4 Motor Cluster Altitude as 257 meters on 8/1/2000*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 11/28/2000

TCC Code: B A CA 8/1/2000

Presented to

Cody Steele, NAR 46810

Superstition Spacemodeling Society, Section #506

On setting the National Association of Rocketry performance record for *B Division A x 4 Motor Cluster Altitude as 302 meters on 8/1/2005*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 3/22/2006

TCC Code: B A CA 8/1/2005

Presented to

Katie Steele, NAR 80121

Superstition Spacemodeling Society, Section #506

On setting the National Association of Rocketry performance record for *B Division A x 4 Motor Cluster Altitude as 416 meters on 8/5/2010*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 9/29/2010

TCC Code: B A CA 8/5/2010

Presented to

Chad Ring, NAR 50652

Launch Crue, Section #519

On setting the National Association of Rocketry performance record for *C Division A x 4 Motor Cluster Altitude as 277 meters on 10/25/1998*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: C A CA 10/25/1998

Presented to

Steve Humphrey, NAR 17888

NAR Headquarters Astromodeling Section, Section #139

On setting the National Association of Rocketry performance record for *C Division A x 4 Motor Cluster Altitude as 480 meters on 8/1/2000*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 11/28/2000

TCC Code: C A CA 8/1/2000

Presented to

Steve Kristal, NAR 82815

Huron Valley Rocket Society, Section #463

On setting the National Association of Rocketry performance record for *C Division A x 4 Motor Cluster Altitude Altimeter as 299 meters on 1/1/2015 A3-4T(4)*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/7/2015

TCC Code: C A CAAltimeter 1/1/2015

Presented to

Steve Kristal, NAR 82815

Huron Valley Rocket Society, Section #463

On setting the National Association of Rocketry performance record for *C Division A x 4 Motor Cluster Altitude Altimeter as 299 meters on 1/1/2015 A3-4T(4) Estes*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 5/4/2016

TCC Code: C A CAAltimeter 1/1/2015

Presented to

2 Launch Crue Tm, NAR T-519 Launch Crue, Section #519

On setting the National Association of Rocketry performance record for *T Division A x 4 Motor Cluster Altitude as 345 meters on 10/11/1997*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: T A CA 10/11/1997

Presented to

Paranoid Androids Tm, NAR T-482

Colorado Rocketry Association of Space Hobbyists, Section #482

On setting the National Association of Rocketry performance record for *T Division A x 4 Motor Cluster Altitude as 505 meters on 12/15/2001*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/5/2002

TCC Code: T A CA 12/15/2001

Presented to

Pod Bay Doors TM, NAR T-201

Superstition Spacemodeling Society, Section #506

On setting the National Association of Rocketry performance record for *T Division A x 4 Motor Cluster Altitude Altimeter as 101 meters on 3/21/2015* (4)A3-4T Estes

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/7/2015

TCC Code: T A CAAltimeter 3/21/2015

Presented to

Pod Bay Doors TM, NAR T-201

Superstition Spacemodeling Society, Section #506

On setting the National Association of Rocketry performance record for *T Division A x 4 Motor Cluster Altitude Altimeter as 101 meters on 3/21/2015* (4)A3-4T

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/21/2016

TCC Code: T A CAAltimeter 3/21/2015

Presented to

Ashley Van Milligan, NAR 93487

Colorado Springs Rocket Society, Section #515

On setting the National Association of Rocketry performance record for A Division B x 5 Motor Cluster Altitude as 427 meters on 7/31/2014 (5)B6-6 Estes

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 1/16/2015

TCC Code: A B CA 7/31/2014

Presented to

Luke Short, NAR 82267

Colorado Rocketry Association of Space Hobbyists, Section #482

On setting the National Association of Rocketry performance record for *B Division B x 5 Motor Cluster Altitude as 226 meters on 10/18/2003*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 5/28/2004

TCC Code: B B CA 10/18/2003

Presented to

Jacob Rains, NAR 74976

Northern Virginia Association of Rocketry, Section #205

On setting the National Association of Rocketry performance record for **B** Division B x 5 Motor Cluster Altitude as 333 meters on 7/31/2014 (5)B6-6 Estes

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 1/16/2015

TCC Code: B B CA 7/31/2014

Presented to

Emma Kristal, NAR 87433

Huron Valley Rocket Society, Section #463

On setting the National Association of Rocketry performance record for **B** Division B x 5 Motor Cluster Altitude Altimeter as 60 meters on 2/3/2013 (5)B6-6 Estes

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/13/2013

TCC Code: B B CAAltimeter 2/3/2013

Presented to

Steven Clapp, NAR 79622

Colorado Rocketry Association of Space Hobbyists, Section #482

On setting the National Association of Rocketry performance record for *C Division B x 5 Motor Cluster Altitude as 494 meters on 10/18/2003*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 5/28/2004

TCC Code: C B CA 10/18/2003

Presented to

James Bassham, NAR 89038

Livermore Unit of the NAR, Section #534

On setting the National Association of Rocketry performance record for *C Division B x 5 Motor Cluster Altitude Altimeter as 280 meters on 4/5/2014* (5) *B6-6 Estes*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/16/2014

TCC Code: C B CAAltimeter 4/5/2014

Presented to

Dave & Dave Tm, NAR T-767

Colorado Rocketry Association of Space Hobbyists, Section #482

On setting the National Association of Rocketry performance record for *T Division B x 5 Motor Cluster Altitude as 259 meters on 10/18/2003*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 5/28/2004

TCC Code: T B CA 10/18/2003

Presented to

Calvin & Hobbes Tm, NAR T-721

Northern Virginia Association of Rocketry, Section #205

On setting the National Association of Rocketry performance record for *T Division B x 5 Motor Cluster Altitude as 412 meters on 7/31/2014* (5)B6-6 Estes

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 1/16/2015

TCC Code: T B CA 7/31/2014

Presented to

Spanish Inquisition Tm, NAR T-111 Southwest Michigan Association of Spacemodeling Hobbyists, Section #500

On setting the National Association of Rocketry performance record for *T Division B x 5 Motor Cluster Altitude Altimeter as 337 meters on 5/3/2014* (4)B6-0 (1)B6-6

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/16/2014

TCC Code: T B CAAltimeter 5/3/2014

Presented to

Mike Filler, NAR 57690

NAR Headquarters Astromodeling Section, Section #139

On setting the National Association of Rocketry performance record for *A Division C x 6 Motor Cluster Altitude as 657 meters on 5/16/1998*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: A C CA 5/16/1998

Presented to

Luis Salinas, NAR 74756

Austin Area Rocketry Group, Section #585

On setting the National Association of Rocketry performance record for *C Division C x 6 Motor Cluster Altitude as 344 meters on 5/25/2002*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 8/4/2002

TCC Code: C C CA 5/25/2002

Presented to

James W. Basler, NAR 36808

Fellowship of Las Cruces Area Rocketry Enthusiasts, Section #577

On setting the National Association of Rocketry performance record for *C Division C x 6 Motor Cluster Altitude as 488 meters on 6/19/2006*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 8/9/2006

TCC Code: C C CA 6/19/2006

Presented to

Chris Flanigan, NAR 92124

Diego Area Rocket Team, Section #317

On setting the National Association of Rocketry performance record for *C Division C x 6 Motor Cluster Altitude as 513 meters on 4/17/2011*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 5/16/2011

TCC Code: C C CA 4/17/2011

Presented to

Ashley Van Milligan, NAR 93487

Colorado Springs Rocket Society, Section #515

On setting the National Association of Rocketry performance record for

A Division A Payload as 124 meters on 1/18/2013 A3-4T Estes

A3-41 Estes

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 11/25/2013

TCC Code: A A PAY 1/18/2013

Presented to

Alyssa Stenberg, NAR 87476

CATO Rocketry Club, Section #581

On setting the National Association of Rocketry performance record for

A Division A Payload as 185 meters on 7/25/2013

A3-4T Estes

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 9/7/2013

TCC Code: A A PAY 7/25/2013

Presented to

Gib Reynolds, NAR 69400

Dallas Area Rocket Society, Section #308

On setting the National Association of Rocketry performance record for *A Division A Payload as 97 meters on 6/7/1997*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: A A PAY 6/7/1997

Presented to

Emma Kristal, NAR 87433

Huron Valley Rocket Society, Section #463

On setting the National Association of Rocketry performance record for **B** Division A Payload

as 131 meters on 7/25/2013

A3-4T unkown

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 9/7/2013

TCC Code: B A PAY 7/25/2013

Presented to

Matthew Leveron, NAR 65486

Launch Crue, Section #519

On setting the National Association of Rocketry performance record for **B** Division A Payload as 78 meters on 3/24/2002

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/7/2002

TCC Code: B A PAY 3/24/2002

Presented to

Dr. Robert T. Kreutz, NAR 35100

Garden State Spacemodelling Society, Section #439

On setting the National Association of Rocketry performance record for *C Division A Payload as 142 meters on 8/4/1993*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: C A PAY 8/4/1993

Presented to

Chad Ring, NAR 50652

Launch Crue, Section #519

On setting the National Association of Rocketry performance record for *C Division A Payload as 144 meters on 3/23/2002*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/7/2002

TCC Code: C A PAY 3/23/2002

Presented to

Chad Ring, NAR 50652

Launch Crue, Section #519

On setting the National Association of Rocketry performance record for

C Division A Payload as 160 meters on 7/25/2013

A3-4T Estes

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 9/7/2013

TCC Code: C A PAY 7/25/2013

Presented to

Steve Kristal, NAR 82815

Huron Valley Rocket Society, Section #463

On setting the National Association of Rocketry performance record for *C Division A Payload Altimeter as 94 meters on 1/1/2015 A10-3T Estes*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/7/2015

TCC Code: C A PAYAltimeter 1/1/2015

Presented to

Dad & Lad Tm, NAR T-089

Austin Area Rocketry Group, Section #585

On setting the National Association of Rocketry performance record for *T Division A Payload as 100 meters on 5/13/2000*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 6/27/2000

TCC Code: T A PAY 5/13/2000

Presented to

Neutron Fusion Tm, NAR T-859

Launch Crue, Section #519

On setting the National Association of Rocketry performance record for *T Division A Payload as 110 meters on 5/19/2012*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 10/18/2012

TCC Code: T A PAY 5/19/2012

Presented to

Tracking Buddies Tm, NAR T-813

Southwest Michigan Association of Spacemodeling Hobbyists, Section #500

On setting the National Association of Rocketry performance record for

T Division A Payload as 119 meters on 6/18/2013

A3-4T Estes

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/15/2013

TCC Code: T A PAY 6/18/2013

Presented to

Neutron Fusion Tm, NAR T-859

Launch Crue, Section #519

On setting the National Association of Rocketry performance record for

T Division A Payload as 197 meters on 7/25/2013

A3-4T Estes

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 9/7/2013

TCC Code: T A PAY 7/25/2013

Presented to

Neutron Fusion Tm, NAR T-859

Launch Crue, Section #519

On setting the National Association of Rocketry performance record for

T Division A Payload as 197 meters on 7/25/2013

A3-4T unknown

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/21/2016

TCC Code: T A PAY 7/25/2013

Presented to

Phobos & Deimos Tm, NAR T-097

Monroe Astronautical Rocket Society, Section #136

On setting the National Association of Rocketry performance record for *T Division A Payload as 87 meters on 6/14/1997*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: T A PAY 6/14/1997

Presented to

Ellis Langford, NAR 58002

Northern Virginia Association of Rocketry, Section #205

On setting the National Association of Rocketry performance record for *A Division B Payload as 157 meters on 9/14/1997*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: A B PAY 9/14/1997

Presented to

Katherine Humphrey, NAR 81367

NAR Headquarters Astromodeling Section, Section #139

On setting the National Association of Rocketry performance record for *A Division B Payload as 184 meters on 6/6/2004*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 6/16/2004

TCC Code: A B PAY 6/6/2004

Presented to

Matthew Filler, NAR 71947

NAR Headquarters Astromodeling Section, Section #139

On setting the National Association of Rocketry performance record for *A Division B Payload as 204 meters on 8/4/2004*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 9/7/2004

TCC Code: A B PAY 8/4/2004

Presented to

Allison Van Milligan, NAR 88840

Colorado Springs Rocket Society, Section #515

On setting the National Association of Rocketry performance record for

A Division B Payload as 268 meters on 7/29/2014 B6-6 Estes

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 1/16/2015

TCC Code: A B PAY 7/29/2014

Presented to

Rachel Brower, NAR 63976

Northern Virginia Association of Rocketry, Section #205

On setting the National Association of Rocketry performance record for *B Division B Payload as 227 meters on 9/14/1997*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: B B PAY 9/14/1997

Presented to

Glenn Feveryear, NAR 24931

Southern Pennsylvania Area Association of Rocketry, Section #503

On setting the National Association of Rocketry performance record for *C Division B Payload as 350 meters on 6/22/1996*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: C B PAY 6/22/1996

Presented to

Chris Flanigan, NAR 92124

Diego Area Rocket Team, Section #317

On setting the National Association of Rocketry performance record for *C Division B Payload Altimeter as 115 meters on 1/3/2013*

B6-4 Estes

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/13/2013

TCC Code: C B PAYAltimeter 1/3/2013

Presented to

Jonathan Dunbar, NAR 34583

Superstition Spacemodeling Society, Section #506

On setting the National Association of Rocketry performance record for *C Division B Payload Altimeter as 297 meters on 5/18/2014*

A10-0/A3-4T Estes

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/16/2014 TCC Code: C B PAYAltimeter 5/18/2014

Presented to

Trash Always Wins Tm, NAR T-007

Northern Virginia Association of Rocketry, Section #205

On setting the National Association of Rocketry performance record for *T Division B Payload as 226 meters on 9/21/1996*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: T B PAY 9/21/1996

Presented to

Russian Illuminati Tm, NAR T-023

Wisconsin Organization of Spacemodeling Hobbyists, Section #558

On setting the National Association of Rocketry performance record for *T Division B Payload as 261 meters on 8/4/2004*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 9/7/2004

TCC Code: T B PAY 8/4/2004

Presented to G-Force Tm, NAR T-981

On setting the National Association of Rocketry performance record for

T Division B Payload as 325 meters on 7/29/2014 B6-6 Estes

DO-0 Estes

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 1/16/2015

TCC Code: T B PAY 7/29/2014

Presented to

G-Force Tm, NAR T-981

Pittsburgh Space Command, Section #473

On setting the National Association of Rocketry performance record for *T Division B Payload as 325 meters on 7/29/2014*

B6-6 Estes

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 5/4/2016

TCC Code: T B PAY 7/29/2014

Presented to

Roadhouse Blues Tm, NAR T-203

Superstition Spacemodeling Society, Section #506

On setting the National Association of Rocketry performance record for *T Division B Payload Altimeter as 283 meters on 5/18/2014*

A10-0T/A3-4T Estes

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/16/2014 TCC Code: T B PAYAltimeter 5/18/2014

Presented to John Marsh IV, NAR 41004

On setting the National Association of Rocketry performance record for *A Division C Payload as 489 meters on 8/9/1989*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: A C PAY 8/9/1989

Presented to

Tommy Lyon, NAR 39257

NAR Headquarters Astromodeling Section, Section #139

On setting the National Association of Rocketry performance record for **B** Division C Payload as 432 meters on 8/8/1996

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: B C PAY 8/8/1996

Presented to

Ryan Coleman, NAR 59361

Columbus Society for the Advancement of Rocketry, Section #113

On setting the National Association of Rocketry performance record for *B Division C Payload as 464 meters on 8/9/1999*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 10/27/1999

TCC Code: B C PAY 8/9/1999

Presented to

Jim Filler, NAR 27862

NAR Headquarters Astromodeling Section, Section #139

On setting the National Association of Rocketry performance record for *C Division C Payload as 609 meters on 8/8/1996*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: C C PAY 8/8/1996

Presented to

Glenn Feveryear, NAR 24931

Southern Pennsylvania Area Association of Rocketry, Section #503

On setting the National Association of Rocketry performance record for *C Division C Payload as 721 meters on 8/9/1999*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 10/27/1999

TCC Code: C C PAY 8/9/1999

Presented to

Chris Fanigan, NAR 92124

Diego Area Rocket Team, Section #317

On setting the National Association of Rocketry performance record for *C Division C Payload Altimeter as 300 meters on 1/2/2013 C6-5 Estes*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/15/2013

TCC Code: C C PAYAltimeter 1/2/2013

Presented to

Chris Flanigan, NAR 92124

Diego Area Rocket Team, Section #317

On setting the National Association of Rocketry performance record for *C Division C Payload Altimeter as 300 meters on 1/2/2013 C6-5 Estes*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/13/2013

TCC Code: C C PAYAltimeter 1/2/2013

Presented to

Ryan Woebkenberg, NAR 49363 Launch Crue, Section #519

On setting the National Association of Rocketry performance record for *C Division C Payload Radio Control as 19 meters on 8/8/1996*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999 TCC Code: C C PAYRadio Control 8/8/1996

Presented to Spaceman Spiff Tm

On setting the National Association of Rocketry performance record for *T Division C Payload as 553 meters on 8/9/1989*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: T C PAY 8/9/1989

Presented to

Jeckyll & Hyde Tm, NAR T-001

Challenger Rocket Club, Section #498

On setting the National Association of Rocketry performance record for *T Division C Payload as 590 meters on 8/9/1999*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 10/27/1999

TCC Code: T C PAY 8/9/1999

Presented to

Southern Neutron Tm, NAR T-553 Launch Crue, Section #519

On setting the National Association of Rocketry performance record for *T Division C Payload as 679 meters on 7/31/2008*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 11/19/2008

TCC Code: T C PAY 7/31/2008

Presented to

Ariana Williams, NAR 80379

Colorado Rocketry Association of Space Hobbyists, Section #482

On setting the National Association of Rocketry performance record for *A Division D Payload as 715 meters on 2/14/2004*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 5/28/2004

TCC Code: A D PAY 2/14/2004

Presented to

Emmett Nielsen, NAR 85739

Colorado Rocketry Association of Space Hobbyists, Section #482

On setting the National Association of Rocketry performance record for *B Division D Payload as 407 meters on 7/6/2008*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 1/2/2009

TCC Code: B D PAY 7/6/2008

Presented to David Lucas, NAR 28405

On setting the National Association of Rocketry performance record for *C Division D Payload as 983 meters on 11/11/1989*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: C D PAY 11/11/1989

Presented to

David Lucas, NAR 28405

Kansas City Association of Rocketry, Section #505

On setting the National Association of Rocketry performance record for *C Division D Payload as 983 meters on 11/11/1989*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/16/2014

TCC Code: C D PAY 11/11/1989

Presented to David Lucas, NAR 28405

On setting the National Association of Rocketry performance record for *C Division D Payload as 983 meters on 11/11/1989*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/1/2011

TCC Code: C D PAY 11/11/1989

Presented to

Chris Flanigan, NAR 92124

Diego Area Rocket Team, Section #317

On setting the National Association of Rocketry performance record for *C Division D Payload Altimeter as 656 meters on 1/3/2013*

D21-7 Aerotech

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/13/2013

TCC Code: C D PAYAltimeter 1/3/2013

Presented to

Drei Wobkenbergs Tm, NAR T-711 Launch Crue, Section #519

On setting the National Association of Rocketry performance record for *T Division D Payload as 441 meters on 5/3/2003*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/15/2013

TCC Code: T D PAY 5/3/2003

Presented to

Drei Woebkenbergs Tm, NAR T-711 Launch Crue, Section #519

On setting the National Association of Rocketry performance record for *T Division D Payload as 441 meters on 5/3/2003*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/22/2003

TCC Code: T D PAY 5/3/2003

Presented to

Daniel Anthony-Ceres, NAR 82917

Colorado Rocketry Association of Space Hobbyists, Section #482

On setting the National Association of Rocketry performance record for *A Division E Payload as 268 meters on 10/18/2003*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 5/28/2004

TCC Code: A E PAY 10/18/2003

Presented to

Emmett Nielsen, NAR 85739

Colorado Rocketry Association of Space Hobbyists, Section #482

On setting the National Association of Rocketry performance record for *B Division E Payload as 458 meters on 7/6/2008*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 1/2/2009

TCC Code: B E PAY 7/6/2008

Presented to

Russell Anthony, NAR 81741

Colorado Rocketry Association of Space Hobbyists, Section #482

On setting the National Association of Rocketry performance record for *C Division E Payload as 393 meters on 10/17/2003*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 5/28/2004

TCC Code: C E PAY 10/17/2003

Presented to

Chris Flanigan, NAR 92124

Diego Area Rocket Team, Section #317

On setting the National Association of Rocketry performance record for *C Division E Payload as 475 meters on 5/1/2010*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/8/2010

TCC Code: C E PAY 5/1/2010

Presented to

Steve Kristal, NAR 82815

Huron Valley Rocket Society, Section #463

On setting the National Association of Rocketry performance record for *C Division E Payload Altimeter as 1077 meters on 4/24/2016 E6-8 Apogee*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/21/2016 TCC Code: C E PAYAltimeter 4/24/2016

Presented to

Metastable Tm, NAR T-009

Austin Area Rocketry Group, Section #585

On setting the National Association of Rocketry performance record for *T Division E Payload as 440 meters on 1/19/2002*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 4/9/2002

TCC Code: T E PAY 1/19/2002

Presented to

Pod Bay Doors Tm, NAR T-201

Superstition Spacemodeling Society, Section #506

On setting the National Association of Rocketry performance record for *T Division E Payload Altimeter as 863 meters on 1/2/2013 E9-8 Estes*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 1/16/2015

TCC Code: T E PAYAltimeter 1/2/2013

Presented to

Gib Reynolds, NAR 69400

Dallas Area Rocket Society, Section #308

On setting the National Association of Rocketry performance record for *A Division F Payload as 1151 meters on 10/15/1998*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: A F PAY 10/15/1998

Presented to

Bobbie Neubert, NAR 69736

Dallas Area Rocket Society, Section #308

On setting the National Association of Rocketry performance record for *C Division F Payload as 995 meters on 10/25/1998*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: C F PAY 10/25/1998

Presented to

Jon M. Bertka, NAR 84784

Spaceport Model Rocket Association, Section #488

On setting the National Association of Rocketry performance record for *C Division G Payload as 1249 meters on 6/19/2010*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 8/10/2010

TCC Code: C G PAY 6/19/2010

Presented to

Russell Anthony, NAR 81741

Colorado Rocketry Association of Space Hobbyists, Section #482

On setting the National Association of Rocketry performance record for *C Division G Payload as 305 meters on 10/17/2003*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 5/28/2004

TCC Code: C G PAY 10/17/2003

Presented to

J. Howard Smart, NAR 85272

Diego Area Rocket Team, Section #317

On setting the National Association of Rocketry performance record for *C Division G Payload as 788 meters on 5/1/2010*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/8/2010

TCC Code: C G PAY 5/1/2010

Presented to

Chris Flanigan, NAR 92124

Diego Area Rocket Team, Section #317

On setting the National Association of Rocketry performance record for *C Division G Payload Altimeter as 1391 meters on 1/3/2013*

G80-13 Aerotech

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/13/2013

TCC Code: C G PAYAltimeter 1/3/2013

Presented to

Alyssa Stenberg, NAR 87476 CATO Rocketry Club, Section #581

On setting the National Association of Rocketry performance record for *A Division B Egg Lofting Altitude as 115 meters on 10/8/2011*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/5/2012

TCC Code: A B ELA 10/8/2011

Presented to

Gib Reynolds, NAR 69400

Dallas Area Rocket Society, Section #308

On setting the National Association of Rocketry performance record for A Division B Egg Lofting Altitude as 47 meters on 4/19/1998

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: A B ELA 4/19/1998

Presented to

Ariana Williams, NAR 80379

Colorado Rocketry Association of Space Hobbyists, Section #482

On setting the National Association of Rocketry performance record for *A Division B Egg Lofting Altitude as 50 meters on 3/16/2002*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 4/9/2002

TCC Code: A B ELA 3/16/2002

Presented to

Michael Humphrey, NAR 75192

NAR Headquarters Astromodeling Section, Section #139

On setting the National Association of Rocketry performance record for A Division B Egg Lofting Altitude as 56 meters on 10/5/2002

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 11/9/2002

TCC Code: A B ELA 10/5/2002

Presented to

Ariana Williams, NAR 80379

Colorado Rocketry Association of Space Hobbyists, Section #482

On setting the National Association of Rocketry performance record for *A Division B Egg Lofting Altitude as 88 meters on 10/19/2002*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 1/27/2003

TCC Code: A B ELA 10/19/2002

Presented to

Alyssa Stenberg, NAR 87476 CATO Rocketry Club, Section #581

On setting the National Association of Rocketry performance record for *A Division B Egg Lofting Altitude as 91 meters on 9/1/2007*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 12/8/2007

TCC Code: A B ELA 9/1/2007

Presented to

Caroline Steele, NAR 78080

Superstition Spacemodeling Society, Section #506

On setting the National Association of Rocketry performance record for **B** Division B Egg Lofting Altitude as 143 meters on 8/1/2007

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 8/10/2007

TCC Code: B B ELA 8/1/2007

Presented to

Luke Short, NAR 82267

Colorado Rocketry Association of Space Hobbyists, Section #482

On setting the National Association of Rocketry performance record for *B Division B Egg Lofting Altitude as 67 meters on 10/18/2003*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 5/28/2004

TCC Code: B B ELA 10/18/2003

Presented to

Joseph Warnock, NAR 30813

Kansas Organization for Space Modeling, Section #427

On setting the National Association of Rocketry performance record for *C Division B Egg Lofting Altitude as 133 meters on 6/21/1986*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: C B ELA 6/21/1986

Presented to

Steve Foster, NAR 72814

Pittsburgh Space Command, Section #473

On setting the National Association of Rocketry performance record for *C Division B Egg Lofting Altitude as 137 meters on 8/1/2007*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 8/10/2007

TCC Code: C B ELA 8/1/2007

Presented to

Chad Ring, NAR 50652

Launch Crue, Section #519

On setting the National Association of Rocketry performance record for *C Division B Egg Lofting Altitude as 167 meters on 3/20/2011*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/18/2011

TCC Code: C B ELA 3/20/2011

Presented to

The Flying I-Beam Kids Tm, NAR T-473

Pittsburgh Space Command, Section #473

On setting the National Association of Rocketry performance record for *T Division B Egg Lofting Altitude as 124 meters on 6/26/2004*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 9/7/2004

TCC Code: T B ELA 6/26/2004

Presented to

Flying I-Beam Kids Tm, NAR T-473

Pittsburgh Space Command, Section #473

On setting the National Association of Rocketry performance record for *T Division B Egg Lofting Altitude as 138 meters on 9/1/2007*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/15/2013

TCC Code: T B ELA 9/1/2007

Presented to

The Flying I-Beam Kids Tm, NAR T-473

Pittsburgh Space Command, Section #473

On setting the National Association of Rocketry performance record for *T Division B Egg Lofting Altitude as 138 meters on 9/1/2007*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 12/8/2007

TCC Code: T B ELA 9/1/2007

Presented to

Flirtn' With Disaster Tm, NAR T-503

Southern Pennsylvania Area Association of Rocketry, Section #503

On setting the National Association of Rocketry performance record for *T Division B Egg Lofting Altitude as 69 meters on 9/3/1995*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: T B ELA 9/3/1995

Presented to

Krispy Kremers Tm, NAR T-890

Pittsburgh Space Command, Section #473

On setting the National Association of Rocketry performance record for *T Division B Egg Lofting Altitude as 92 meters on 10/5/2002*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 11/9/2002

TCC Code: T B ELA 10/5/2002

Presented to

Andrew Miller, NAR 51617

NAR Headquarters Astromodeling Section, Section #139

On setting the National Association of Rocketry performance record for *A Division C Egg Lofting Altitude as 363 meters on 8/6/1992*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: A C ELA 8/6/1992

Presented to

Allison Van Milligan, NAR 88840

Colorado Springs Rocket Society, Section #515

On setting the National Association of Rocketry performance record for *A Division C Egg Lofting Altitude Altimeter as 163 meters on 6/5/2011*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/18/2011

TCC Code: A C ELAAltimeter 6/5/2011

Presented to

Rachel Brower, NAR 63976

Northern Virginia Association of Rocketry, Section #205

On setting the National Association of Rocketry performance record for **B** Division C Egg Lofting Altitude as 248 meters on 9/14/1997

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: B C ELA 9/14/1997

Presented to Dave Cook

On setting the National Association of Rocketry performance record for *C Division C Egg Lofting Altitude as 289 meters on 8/11/1982*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: C C ELA 8/11/1982

Presented to

Richard A. Hyman, NAR 10841

Colorado Rocketry Association of Space Hobbyists, Section #482

On setting the National Association of Rocketry performance record for *C Division C Egg Lofting Altitude as 339 meters on 5/12/2001*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 6/18/2001

TCC Code: C C ELA 5/12/2001

Presented to

Ross Iwamoto, NAR 20059

Southern California Rocket Association, Section #430

On setting the National Association of Rocketry performance record for *C Division C Egg Lofting Altitude Altimeter as 182 meters on 10/24/2010*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 11/14/2010 TCC Code: C C ELAAltimeter 10/24/2010

Presented to

James Bassham, NAR 89038

Livermore Unit of the NAR, Section #534

On setting the National Association of Rocketry performance record for *C Division C Egg Lofting Altitude Altimeter as 205 meters on 6/5/2011*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/18/2011

TCC Code: C C ELAAltimeter 6/5/2011

Presented to

International Rescue Tm, NAR T-136

Monroe Astronautical Rocket Society, Section #136

On setting the National Association of Rocketry performance record for *T Division C Egg Lofting Altitude as 200 meters on 10/12/1997*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: T C ELA 10/12/1997

Presented to

Glove City Fireballs Tm, NAR T-065

On setting the National Association of Rocketry performance record for *T Division C Egg Lofting Altitude as 261 meters on 9/13/1998*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 6/14/1999

TCC Code: T C ELA 9/13/1998

Presented to

Grumpy Old Men Tm, NAR T-255

NAR Headquarters Astromodeling Section, Section #139

On setting the National Association of Rocketry performance record for *T Division C Egg Lofting Altitude as 315 meters on 8/9/2001*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 11/9/2002

TCC Code: T C ELA 8/9/2001

Presented to

Flying I-Beam Kids Tm, NAR T-473

Pittsburgh Space Command, Section #473

On setting the National Association of Rocketry performance record for *T Division C Egg Lofting Altitude as 322 meters on 7/27/2011*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/15/2013

TCC Code: T C ELA 7/27/2011

Presented to

The Flying I-Beam Kids Tm, NAR T-473

Pittsburgh Space Command, Section #473

On setting the National Association of Rocketry performance record for *T Division C Egg Lofting Altitude as 322 meters on 7/27/2011*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 9/18/2011

TCC Code: T C ELA 7/27/2011

Presented to

Andrew Miller, NAR 51617

NAR Headquarters Astromodeling Section, Section #139

On setting the National Association of Rocketry performance record for A Division D Egg Lofting Altitude as 428 meters on 4/27/1991

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: A D ELA 4/27/1991

Presented to

Cassidy Steele, NAR 81474

Superstition Spacemodeling Society, Section #506

On setting the National Association of Rocketry performance record for A Division D Egg Lofting Altitude as 627 meters on 7/29/2008

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 11/19/2008

TCC Code: A D ELA 7/29/2008

Presented to C King

On setting the National Association of Rocketry performance record for **B** Division D Egg Lofting Altitude as 316 meters on 7/4/1981

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: B D ELA 7/4/1981

Presented to

Paul Gray, NAR 71199

Colorado Rocketry Association of Space Hobbyists, Section #482

On setting the National Association of Rocketry performance record for *B Division D Egg Lofting Altitude as 410 meters on 6/19/1999*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 8/20/1999

TCC Code: B D ELA 6/19/1999

Presented to

Cody Steele, NAR 46810

Superstition Spacemodeling Society, Section #506

On setting the National Association of Rocketry performance record for *B Division D Egg Lofting Altitude as 531 meters on 8/4/2004*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 9/7/2004

TCC Code: B D ELA 8/4/2004

Presented to

Katie Steele, NAR 80121

Superstition Spacemodeling Society, Section #506

On setting the National Association of Rocketry performance record for *B Division D Egg Lofting Altitude as 767 meters on 7/29/2008*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 11/19/2008

TCC Code: B D ELA 7/29/2008

Presented to

Ryan Hopkins, NAR 99582

Southwest Michigan Association of Spacemodeling Hobbyists, Section #500

On setting the National Association of Rocketry performance record for **B** Division D Egg Lofting Altitude Altimeter as 278 meters on 6/7/2015 D12-7 Estes

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 10/3/2015

TCC Code: B D ELAAltimeter 6/7/2015

Presented to

Tim VanMilligan, NAR 35872

Colorado Springs Rocket Society, Section #515

On setting the National Association of Rocketry performance record for *C Division D Egg Lofting Altitude as 541 meters on 6/19/1999*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 8/20/1999

TCC Code: C D ELA 6/19/1999

Presented to

Chad Ring, NAR 50652

Launch Crue, Section #519

On setting the National Association of Rocketry performance record for *C Division D Egg Lofting Altitude as 567 meters on 4/17/2004*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 5/28/2004

TCC Code: C D ELA 4/17/2004

Presented to

James Bassham, NAR 89038

Livermore Unit of the NAR, Section #534

On setting the National Association of Rocketry performance record for *C Division D Egg Lofting Altitude Altimeter as 150 meters on 3/3/2012*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 3/7/2012

TCC Code: C D ELAAltimeter 3/3/2012

Presented to

Bruce Bell, NAR 20636

Utah Rocket Club, Section #523

On setting the National Association of Rocketry performance record for *C Division D Egg Lofting Altitude Altimeter as 457 meters on 10/25/2014* D10-7 Aerotech

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 1/16/2015 TCC Code: C D ELAAltimeter 10/25/2014

Presented to

Omega Alpha Tm, NAR T-241

Vikings Rocket Society, Section #203

On setting the National Association of Rocketry performance record for *T Division D Egg Lofting Altitude as 526 meters on 5/11/1986*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: T D ELA 5/11/1986

Presented to

Flying I-Beam Kids Tm, NAR T-473

Pittsburgh Space Command, Section #473

On setting the National Association of Rocketry performance record for *T Division D Egg Lofting Altitude as 601 meters on 11/18/2007*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/15/2013

TCC Code: T D ELA 11/18/2007

Presented to

The Flying I-Beam Kids Tm, NAR T-473

Pittsburgh Space Command, Section #473

On setting the National Association of Rocketry performance record for *T Division D Egg Lofting Altitude as 601 meters on 11/18/2007*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 12/8/2007

TCC Code: T D ELA 11/18/2007

Presented to

Pod Bay Doors Tm, NAR T-201

Superstition Spacemodeling Society, Section #506

On setting the National Association of Rocketry performance record for *T Division D Egg Lofting Altitude Altimeter as 390 meters on 10/25/2014* D12-7 Estes

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 1/16/2015 TCC Code: T D ELAAltimeter 10/25/2014

Presented to

Altimeter Buddies Tm, NAR T-813

On setting the National Association of Rocketry performance record for *T Division D Egg Lofting Altitude Altimeter as 416 meters on 4/26/2015* D12-7 Estes

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 10/3/2015 TCC Code: T D ELAAltimeter 4/26/2015

Presented to

Altimeter Buddies Tm, NAR T-813

On setting the National Association of Rocketry performance record for *T Division D Egg Lofting Altitude as 418 meters on 4/26/2015 D12-5 Estes*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 5/4/2016

TCC Code: T D ELA 4/26/2015

Presented to Mary Wolf, NAR 46379

Wisconsin Organization of Spacemodeling Hobbyists, Section #558

On setting the National Association of Rocketry performance record for *A Division E Egg Lofting Altitude as 356 meters on 11/3/2001*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 12/4/2001

TCC Code: A E ELA 11/3/2001

Presented to

Ben Reynolds, NAR 78858

Dallas Area Rocket Society, Section #308

On setting the National Association of Rocketry performance record for A Division E Egg Lofting Altitude as 422 meters on 1/19/2002

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 4/9/2002

TCC Code: A E ELA 1/19/2002

Presented to Mary Wolf, NAR 46379

Wisconsin Organization of Spacemodeling Hobbyists, Section #558

On setting the National Association of Rocketry performance record for *A Division E Egg Lofting Altitude as 426 meters on 6/9/2002*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/7/2002

TCC Code: A E ELA 6/9/2002

Presented to Mary Wolf, NAR 46379

Wisconsin Organization of Spacemodeling Hobbyists, Section #558

On setting the National Association of Rocketry performance record for *A Division E Egg Lofting Altitude as 606 meters on 8/5/2002*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 3/3/2003

TCC Code: A E ELA 8/5/2002

Presented to

Ashley Van Milligan, NAR 93487

Colorado Springs Rocket Society, Section #515

On setting the National Association of Rocketry performance record for *A Division E Egg Lofting Altitude Altimeter as 581 meters on 4/21/2012*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/12/2012 TCC Code: A E ELAAltimeter 4/21/2012

Presented to

Amy McGinnis, NAR 73793

Launch Crue, Section #519

On setting the National Association of Rocketry performance record for **B** Division E Egg Lofting Altitude as 747 meters on 11/4/2001

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 12/4/2001

TCC Code: B E ELA 11/4/2001

Presented to

Steve Humphrey, NAR 17888

NAR Headquarters Astromodeling Section, Section #139

On setting the National Association of Rocketry performance record for *C Division E Egg Lofting Altitude as 1187 meters on 8/7/2002*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 3/3/2003

TCC Code: C E ELA 8/7/2002

Presented to

Jim E. Zingler, NAR 28818

On setting the National Association of Rocketry performance record for *C Division E Egg Lofting Altitude as 932 meters on 8/10/1983*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: C E ELA 8/10/1983

Presented to

James Bassham, NAR 89038

Livermore Unit of the NAR, Section #534

On setting the National Association of Rocketry performance record for *C Division E Egg Lofting Altitude Altimeter as 317 meters on 2/2/2012*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 3/7/2012

TCC Code: C E ELAAltimeter 2/2/2012

Presented to

James Bassham, NAR 89038

Livermore Unit of the NAR, Section #534

On setting the National Association of Rocketry performance record for *C Division E Egg Lofting Altitude Altimeter as 386 meters on 3/3/2012*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 3/7/2012

TCC Code: C E ELAAltimeter 3/3/2012

Presented to

Bruce Bell, NAR 20636

Utah Rocket Club, Section #523

On setting the National Association of Rocketry performance record for *C Division E Egg Lofting Altitude Altimeter as 865 meters on 10/27/2012 E20W-7 Aerotech*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 12/14/2012 TCC Code: C E ELAAltimeter 10/27/2012

Presented to Bruce Bell, NAR 20636

Utah Rocket Club, Section #523

On setting the National Association of Rocketry performance record for *C Division E Egg Lofting Altitude Altimeter as 865 meters on 10/27/2012*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/13/2013 TCC Code: C E ELAAltimeter 10/27/2012

Presented to Jonathan Dunbar

On setting the National Association of Rocketry performance record for *C Division E Egg Lofting Altitude Altimeter as 936 meters on 4/18/2015 E6-8*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/7/2015

TCC Code: C E ELAAltimeter 4/18/2015

Presented to

Jonathan Dunbar, NAR 34583

Superstition Spacemodeling Society, Section #506

On setting the National Association of Rocketry performance record for *C Division E Egg Lofting Altitude Altimeter as 936 meters on 4/18/2015 E6-8*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/8/2015

TCC Code: C E ELAAltimeter 4/18/2015

Presented to

The Good, The Bad, and The Ugly Tm, NAR T-111

On setting the National Association of Rocketry performance record for *T Division E Egg Lofting Altitude as 902 meters on 11/3/2001*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 12/4/2001

TCC Code: T E ELA 11/3/2001

Presented to

Southern Cruetron Tm, NAR T-555 Launch Crue, Section #519

On setting the National Association of Rocketry performance record for *T Division E Egg Lofting Altitude as 972 meters on 8/5/2002*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 3/3/2003

TCC Code: T E ELA 8/5/2002

Presented to

Pod Bay Doors Tm, NAR T-201

Superstition Spacemodeling Society, Section #506

On setting the National Association of Rocketry performance record for *T Division E Egg Lofting Altitude Altimeter as 890 meters on 10/27/2012 E6-8 Apogee*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 12/14/2012 TCC Code: T E ELAAltimeter 10/27/2012

Presented to

Pod Bay Doors Tm, NAR T-201

Superstition Spacemodeling Society, Section #506

On setting the National Association of Rocketry performance record for *T Division E Egg Lofting Altitude Altimeter as 890 meters on 10/27/2012*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/13/2013 TCC Code: T E ELAAltimeter 10/27/2012

Presented to

Matthew Justin Whymark, NAR 46575

Garden State Spacemodelling Society, Section #439

On setting the National Association of Rocketry performance record for A Division F Egg Lofting Altitude as 508 meters on 9/28/1991

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: A F ELA 9/28/1991

Presented to

Bob Wilson, NAR 68880

Dallas Area Rocket Society, Section #308

On setting the National Association of Rocketry performance record for *C Division F Egg Lofting Altitude as 1180 meters on 10/25/1998*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: C F ELA 10/25/1998

Presented to

Chris Flanigan, NAR 92124

Diego Area Rocket Team, Section #317

On setting the National Association of Rocketry performance record for *C Division F Egg Lofting Altitude Altimeter as 675 meters on 3/17/2012*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/21/2012 TCC Co

TCC Code: C F ELAAltimeter 3/17/2012

Presented to

Geoffrey Kerbel, NAR 85416

Superstition Spacemodeling Society, Section #506

On setting the National Association of Rocketry performance record for *C Division F Egg Lofting Altitude Altimeter as 911 meters on 1/30/2016 F10-8*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 5/4/2016 TC

TCC Code: C F ELAAltimeter 1/30/2016

Presented to

Maranatha Christian School JV Tm, NAR T-587

On setting the National Association of Rocketry performance record for *T Division F Egg Lofting Altitude as 262 meters on 1/19/2002*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 4/9/2002

TCC Code: T F ELA 1/19/2002

Presented to

Pod Bay Doors Tm, NAR T-201

Superstition Spacemodeling Society, Section #506

On setting the National Association of Rocketry performance record for *T Division F Egg Lofting Altitude as 390 meters on 7/12/2008*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 10/21/2008

TCC Code: T F ELA 7/12/2008

Presented to Prod Bay Doors Tm

On setting the National Association of Rocketry performance record for *T Division F Egg Lofting Altitude Altimeter as 707 meters on 1/3/2013 F25-9W Aerotech*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 1/16/2015

TCC Code: T F ELAAltimeter 1/3/2013

Presented to

Pod Bay Doors Tm, NAR T-201

Superstition Spacemodeling Society, Section #506

On setting the National Association of Rocketry performance record for *T Division F Egg Lofting Altitude Altimeter as 707 meters on 1/3/2013 F25-9W Aerotech*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/7/2015

TCC Code: T F ELAAltimeter 1/3/2013

Presented to

Pod Bay Doors Tm, NAR T-201

Superstition Spacemodeling Society, Section #506

On setting the National Association of Rocketry performance record for *T Division F Egg Lofting Altitude Altimeter as 737 meters on 1/3/2013 F25-9W Aerotech*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/13/2013

TCC Code: T F ELAAltimeter 1/3/2013

Presented to

Jon M. Bertka, NAR 84784

Spaceport Model Rocket Association, Section #488

On setting the National Association of Rocketry performance record for *C Division G Egg Lofting Altitude as 1140 meters on 11/20/2009*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 4/6/2010

TCC Code: C G ELA 11/20/2009

Presented to

Russell Anthony, NAR 81741

Colorado Rocketry Association of Space Hobbyists, Section #482

On setting the National Association of Rocketry performance record for *C Division G Egg Lofting Altitude as 245 meters on 2/23/2008*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 6/18/2008

TCC Code: C G ELA 2/23/2008

Presented to

Matt Steele, NAR 22961

Utah Rocket Club, Section #523

On setting the National Association of Rocketry performance record for *C Division G Egg Lofting Altitude Altimeter as 1013 meters on 10/15/2011*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 11/27/2011 TCC Code: C G ELAAltimeter 10/15/2011

Presented to Bruce Bell, NAR 20636

Utah Rocket Club, Section #523

On setting the National Association of Rocketry performance record for *C Division G Egg Lofting Altitude Altimeter as 1158 meters on 6/16/2012*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/21/2012 TCC Code: C G ELAAltimeter 6/16/2012

Presented to

Chris Flanigan, NAR 92124

Diego Area Rocket Team, Section #317

On setting the National Association of Rocketry performance record for *C Division G Egg Lofting Altitude Altimeter as 1471 meters on 8/1/2012*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 10/18/2012

TCC Code: C G ELAAltimeter 8/1/2012

Presented to

Pod Bay Doors Tm, NAR T-201

Superstition Spacemodeling Society, Section #506

On setting the National Association of Rocketry performance record for *T Division G Egg Lofting Altitude as 700 meters on 4/17/2011*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 5/16/2011

TCC Code: T G ELA 4/17/2011

Presented to

Neutron Fusion Tm, NAR T-859 Launch Crue, Section #519

On setting the National Association of Rocketry performance record for *T Division G Egg Lofting Altitude Altimeter as 1593 meters on 8/1/2012*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 10/18/2012

TCC Code: T G ELAAltimeter 8/1/2012

Presented to

Pod Bay Doors Tm, NAR T-201

Superstition Spacemodeling Society, Section #506

On setting the National Association of Rocketry performance record for *T Division G Egg Lofting Altitude Altimeter as 881 meters on 6/16/2012*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/21/2012 TCC Code: T G ELAAltimeter 6/16/2012

Presented to

Gib Reynolds, NAR 69400

Dallas Area Rocket Society, Section #308

On setting the National Association of Rocketry performance record for *A Division C Dual Egg Lofting Altitude as 139 meters on 5/23/1998*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: A C DEL 5/23/1998

Presented to

Alyssa Stenberg, NAR 87476

CATO Rocketry Club, Section #581

On setting the National Association of Rocketry performance record for A Division C Dual Egg Lofting Altitude as 153 meters on 7/24/2013

C6-5 unkown

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 9/7/2013

TCC Code: A C DEL 7/24/2013

Presented to

Steven Saenz, NAR 63691

NASA/Houston Rocket Club, Section #365

On setting the National Association of Rocketry performance record for *B Division C Dual Egg Lofting Altitude as 114 meters on 5/23/1998*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: B C DEL 5/23/1998

Presented to

Emma Kristal, NAR 87433

Huron Valley Rocket Society, Section #463

On setting the National Association of Rocketry performance record for **B** Division C Dual Egg Lofting Altitude as 128 meters on 7/24/2013 C11-3 Estes

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 9/7/2013

TCC Code: B C DEL 7/24/2013

Presented to

Sam Saenz, NAR 17514

NASA/Houston Rocket Club, Section #365

On setting the National Association of Rocketry performance record for *C Division C Dual Egg Lofting Altitude as 143 meters on 5/23/1998*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: C C DEL 5/23/1998

Presented to

Terry White, NAR 33994

NASA/Houston Rocket Club, Section #365

On setting the National Association of Rocketry performance record for *C Division C Dual Egg Lofting Altitude as 177 meters on 7/24/2013 C11-5 Estes*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 9/7/2013

TCC Code: C C DEL 7/24/2013

Presented to

Tom Desmarais, NAR 85755

Livermore Unit of the NAR, Section #534

On setting the National Association of Rocketry performance record for *C Division C Dual Egg Lofting Altitude Altimeter as 48 meters on 3/2/2013 C11-3 Estes*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 5/13/2013

TCC Code: C C DELAltimeter 3/2/2013

Presented to

Flying I-Beam Kids Tm, NAR T-473

Pittsburgh Space Command, Section #473

On setting the National Association of Rocketry performance record for *T Division C Dual Egg Lofting Altitude as 160 meters on 5/19/2002*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/15/2013

TCC Code: T C DEL 5/19/2002

Presented to

The Flying I-Beam Kids Tm, NAR T-473

Pittsburgh Space Command, Section #473

On setting the National Association of Rocketry performance record for *T Division C Dual Egg Lofting Altitude as 160 meters on 5/19/2002*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 6/10/2003

TCC Code: T C DEL 5/19/2002

Presented to

Neutron Fusion Tm, NAR T-859 Launch Crue, Section #519

On setting the National Association of Rocketry performance record for *T Division C Dual Egg Lofting Altitude as 165 meters on 7/24/2013 C6 5 unhowe*

C6-5 unkown

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 9/7/2013

TCC Code: T C DEL 7/24/2013

Presented to John Marsh IV, NAR 41004

On setting the National Association of Rocketry performance record for *A Division D Dual Egg Lofting Altitude as 412 meters on 8/7/1990*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: A D DEL 8/7/1990

Presented to

Allison Van Milligan, NAR 88840

Colorado Springs Rocket Society, Section #515

On setting the National Association of Rocketry performance record for A Division D Dual Egg Lofting Altitude Altimeter as 356 meters on 10/21/2012

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/13/2013 TCC Code: A D DELAltimeter 10/21/2012

Presented to

Matthew Leveron, NAR 65486 Launch Crue, Section #519

On setting the National Association of Rocketry performance record for *B Division D Dual Egg Lofting Altitude as 236 meters on 8/11/1998*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: B D DEL 8/11/1998

Presented to

Glenn Feveryear, NAR 24931

Southern Pennsylvania Area Association of Rocketry, Section #503

On setting the National Association of Rocketry performance record for *C Division D Dual Egg Lofting Altitude as 404 meters on 6/15/1996*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: C D DEL 6/15/1996

Presented to

Robert Alway, NAR 45556

Southwest Michigan Association of Spacemodeling Hobbyists, Section #500

On setting the National Association of Rocketry performance record for *C Division D Dual Egg Lofting Altitude Altimeter as 260 meters on 10/13/2012* D10-5 Aerotech

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/13/2013 TCC Code: C D DELAltimeter 10/13/2012

Presented to

Douglas Guthals, NAR 21950

Southern Colorado Rocketeers, Section #632

On setting the National Association of Rocketry performance record for *C Division D Dual Egg Lofting Altitude Altimeter as 483 meters on 10/27/2012* D12-7 Estes

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/13/2013 TCC Code: C D DELAltimeter 10/27/2012

Presented to

Wallace & Gromit Go To NARAM Tm, NAR T-471

On setting the National Association of Rocketry performance record for *T Division D Dual Egg Lofting Altitude as 336 meters on 5/23/1998*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: T D DEL 5/23/1998

Presented to

Jedi Masters Tm, NAR T-337

Mantua Township Missile Agency, Section #606

On setting the National Association of Rocketry performance record for *T Division D Dual Egg Lofting Altitude Altimeter as 287 meters on 10/13/2012* D21? Aerotech?

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/13/2013 TCC Code: T D DELAltimeter 10/13/2012

Presented to

Altimeter Buddies Tm, NAR 88840

Colorado Springs Rocket Society, Section #515

On setting the National Association of Rocketry performance record for *T Division D Dual Egg Lofting Altitude Altimeter as 418 meters on 4/26/2015* D12-5 Estes

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 1/15/2016 TCC Code: T D DELAltimeter 4/26/2015

Presented to

Ellis Langford, NAR 58002

Northern Virginia Association of Rocketry, Section #205

On setting the National Association of Rocketry performance record for *A Division E Dual Egg Lofting Altitude as 585 meters on 7/29/1997*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: A E DEL 7/29/1997

Presented to

Alyssa Stenberg, NAR 87476 CATO Rocketry Club, Section #581

On setting the National Association of Rocketry performance record for *A Division E Dual Egg Lofting Altitude as 614 meters on 8/3/2010*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 9/29/2010

TCC Code: A E DEL 8/3/2010

Presented to

Kevin J. Gormley, NAR 54797

Northern Virginia Association of Rocketry, Section #205

On setting the National Association of Rocketry performance record for *B Division E Dual Egg Lofting Altitude as 416 meters on 7/27/1994*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: B E DEL 7/27/1994

Presented to

Trip Barber, NAR 4322

Northern Virginia Association of Rocketry, Section #205

On setting the National Association of Rocketry performance record for *C Division E Dual Egg Lofting Altitude as 654 meters on 7/29/1997*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: C E DEL 7/29/1997

Presented to

Terry White, NAR 33994

Challenger Rocket Club, Section #498

On setting the National Association of Rocketry performance record for *C Division E Dual Egg Lofting Altitude as 734 meters on 8/3/2010*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 9/29/2010

TCC Code: C E DEL 8/3/2010

Presented to

The Good, The Bad, and The Ugly Tm, NAR T-111

On setting the National Association of Rocketry performance record for *T Division E Dual Egg Lofting Altitude as 600 meters on 7/29/1997*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: T E DEL 7/29/1997

Presented to

Flying I-Beam Kids Tm, NAR T-473

Pittsburgh Space Command, Section #473

On setting the National Association of Rocketry performance record for *T Division E Dual Egg Lofting Altitude as 889 meters on 8/3/2010*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/15/2013

TCC Code: T E DEL 8/3/2010

Presented to

The Flying I-Beam Kids Tm, NAR T-473

Pittsburgh Space Command, Section #473

On setting the National Association of Rocketry performance record for *T Division E Dual Egg Lofting Altitude as 889 meters on 8/3/2010*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 9/29/2010

TCC Code: T E DEL 8/3/2010

Presented to

Flying I-Beam Kids Tm, NAR T-473

Pittsburgh Space Command, Section #473

On setting the National Association of Rocketry performance record for *T Division E Dual Egg Lofting Altitude Altimeter as 548 meters on 6/6/2015* E12-6

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 10/3/2015

TCC Code: T E DELAltimeter 6/6/2015

Presented to

Rick McBroom, NAR 48681

On setting the National Association of Rocketry performance record for A Division F Dual Egg Lofting Altitude as 765 meters on 5/26/1990

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: A F DEL 5/26/1990

Presented to

Emmett Nielsen, NAR 85739

Colorado Rocketry Association of Space Hobbyists, Section #482

On setting the National Association of Rocketry performance record for *B Division F Dual Egg Lofting Altitude as 302 meters on 10/17/2009*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 1/12/2010

TCC Code: B F DEL 10/17/2009

Presented to

Wardrick E. Roush, NAR 47771

On setting the National Association of Rocketry performance record for *C Division F Dual Egg Lofting Altitude as 978 meters on 3/5/1989*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: C F DEL 3/5/1989

Presented to

Matt Steele, NAR 22961

Superstition Spacemodeling Society, Section #506

On setting the National Association of Rocketry performance record for *C Division F Dual Egg Lofting Altitude Altimeter as 690 meters on 5/4/2013*

F50-9 unknown

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 5/13/2013

TCC Code: C F DELAltimeter 5/4/2013

Presented to Bruce Bell

On setting the National Association of Rocketry performance record for *C Division F Dual Egg Lofting Altitude Altimeter as 773 meters on 6/1/2013 F50-7 Aerotech*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/15/2013

TCC Code: C F DELAltimeter 6/1/2013

Presented to

Bruce Bell, NAR 20636

Utah Rocket Club, Section #523

On setting the National Association of Rocketry performance record for *C Division F Dual Egg Lofting Altitude Altimeter as 773 meters on 6/1/2013 F50-7 Aerotech*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 9/7/2013

TCC Code: C F DELAltimeter 6/1/2013

Presented to Riders on the Storm Tm

On setting the National Association of Rocketry performance record for *T Division F Dual Egg Lofting Altitude Altimeter as 344 meters on 6/1/2013 F27-8R Aerotech*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/15/2013

TCC Code: T F DELAltimeter 6/1/2013

Presented to Riders on the Storm Tm

On setting the National Association of Rocketry performance record for *T Division F Dual Egg Lofting Altitude Altimeter as 383 meters on 6/1/2013 F27-8R Aerotech*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 9/7/2013

TCC Code: T F DELAltimeter 6/1/2013

Presented to

Riders on the Storm Tm, NAR T-204

Superstition Spacemodeling Society, Section #506

On setting the National Association of Rocketry performance record for *T Division F Dual Egg Lofting Altitude Altimeter as 383 meters on 6/1/2013 F27-8R Aerotech*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/16/2014

TCC Code: T F DELAltimeter 6/1/2013

Presented to

Alyssa Stenberg, NAR 87476 CATO Rocketry Club, Section #581

On setting the National Association of Rocketry performance record for *A Division G Dual Egg Lofting Altitude as 1061 meters on 11/18/2007*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 1/20/2008

TCC Code: A G DEL 11/18/2007

Presented to

Russell Anthony, NAR 81741

Colorado Rocketry Association of Space Hobbyists, Section #482

On setting the National Association of Rocketry performance record for *C Division G Dual Egg Lofting Altitude as 319 meters on 10/17/2003*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 5/28/2004

TCC Code: C G DEL 10/17/2003

Presented to

Jon M. Bertka, NAR 84784

Spaceport Model Rocket Association, Section #488

On setting the National Association of Rocketry performance record for *C Division G Dual Egg Lofting Altitude as 716 meters on 6/18/2011*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/18/2011

TCC Code: C G DEL 6/18/2011

Presented to

Chris Flanigan, NAR 92124

Diego Area Rocket Team, Section #317

On setting the National Association of Rocketry performance record for *C Division G Dual Egg Lofting Altitude Altimeter as 1262 meters on 5/4/2013*

G80-13 Aerotech

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 5/13/2013

TCC Code: C G DELAltimeter 5/4/2013

Presented to

Anita Rodgers, NAR 81124

NAR Headquarters Astromodeling Section, Section #139

On setting the National Association of Rocketry performance record for *A Division 1/8A Parachute Duration as 33 seconds on 10/10/2004*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 11/9/2004

TCC Code: A 1/8A PD 10/10/2004

Presented to

Ashley Van Milligan, NAR 93487

Colorado Springs Rocket Society, Section #515

On setting the National Association of Rocketry performance record for *A Division 1/8A Parachute Duration as 61 seconds on 1/18/2013 1/8A.5 MicroMaxxII Quest*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 11/25/2013

TCC Code: A 1/8A PD 1/18/2013

Presented to

Kris Bittle, NAR 74626

NAR Headquarters Astromodeling Section, Section #139

On setting the National Association of Rocketry performance record for *B Division 1/8A Parachute Duration as 10 seconds on 10/10/2004*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 11/9/2004

TCC Code: B 1/8A PD 10/10/2004

Presented to

Rachel Kaplow, NAR 83988

Fox Valley Rocketeers, Section #683

On setting the National Association of Rocketry performance record for **B** Division 1/8A Parachute Duration as 141 seconds on 7/23/2013 1/8A.5 Quest

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 9/7/2013

TCC Code: B 1/8A PD 7/23/2013

Presented to

John E. McCoy Sr, NAR 15731

NAR Headquarters Astromodeling Section, Section #139

On setting the National Association of Rocketry performance record for *C Division 1/8A Parachute Duration as 13 seconds on 8/5/2004*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 9/7/2004

TCC Code: C 1/8A PD 8/5/2004

Presented to

Steven Clapp, NAR 79622

Colorado Rocketry Association of Space Hobbyists, Section #482

On setting the National Association of Rocketry performance record for *C Division 1/8A Parachute Duration as 255 seconds on 10/3/2004*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 10/7/2004

TCC Code: C 1/8A PD 10/3/2004

Presented to

Vern Richardson, NAR 91272

Fellowship of Las Cruces Area Rocketry Enthusiasts, Section #577

On setting the National Association of Rocketry performance record for *C Division 1/8A Parachute Duration as 480 seconds on 11/17/2012 1/8A.5 MicroMaxxII Quest*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 11/25/2013

TCC Code: C 1/8A PD 11/17/2012

Presented to

Spanish Inquisition Tm, NAR T-111 Southwest Michigan Association of Spacemodeling Hobbyists, Section #500

On setting the National Association of Rocketry performance record for *T Division 1/8A Parachute Duration as 213 seconds on 5/18/2013 MMX Quest*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/15/2013

TCC Code: T 1/8A PD 5/18/2013

Presented to

The Flying I-Beam Kids Tm, NAR T-473

Pittsburgh Space Command, Section #473

On setting the National Association of Rocketry performance record for *T Division 1/8A Parachute Duration as 49 seconds on 10/10/2004*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 11/9/2004

TCC Code: T 1/8A PD 10/10/2004

Presented to

Dawn Wilfong, NAR 55103

Huron Valley Rocket Society, Section #463

On setting the National Association of Rocketry performance record for *A Division 1/4A Parachute Duration as 123 seconds on 8/13/1998*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: A 1/4A PD 8/13/1998

Presented to

Katherine Humphrey, NAR 81367

NAR Headquarters Astromodeling Section, Section #139

On setting the National Association of Rocketry performance record for *A Division 1/4A Parachute Duration as 129 seconds on 5/28/2006*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 8/9/2006

TCC Code: A 1/4A PD 5/28/2006

Presented to

Doug Hillson, NAR 61624

Northern Virginia Association of Rocketry, Section #205

On setting the National Association of Rocketry performance record for *B Division 1/4A Parachute Duration as 145 seconds on 6/20/1998*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: B 1/4A PD 6/20/1998

Presented to

Chad Ring, NAR 50652

Launch Crue, Section #519

On setting the National Association of Rocketry performance record for *C Division 1/4A Parachute Duration as 343 seconds on 10/20/1996*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: C 1/4A PD 10/20/1996

Presented to

Snowball's Chance Tm, NAR T-700

Northern Virginia Association of Rocketry, Section #205

On setting the National Association of Rocketry performance record for *T Division 1/4A Parachute Duration as 235 seconds on 6/21/1998*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: T 1/4A PD 6/21/1998

Presented to

2 Launch Crue Tm, NAR T-519 Launch Crue, Section #519

On setting the National Association of Rocketry performance record for *T Division 1/4A Parachute Duration as 291 seconds on 5/31/1998*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 6/14/1999

TCC Code: T 1/4A PD 5/31/1998

Presented to

Michael Humphrey, NAR 75192

NAR Headquarters Astromodeling Section, Section #139

On setting the National Association of Rocketry performance record for *A Division 1/2A Parachute Duration as 100 seconds on 10/20/2001*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/5/2002

TCC Code: A 1/2A PD 10/20/2001

Presented to

Amanda O'Brien, NAR 87589

Superstition Spacemodeling Society, Section #506

On setting the National Association of Rocketry performance record for *A Division 1/2A Parachute Duration as 1145 seconds on 4/18/2009*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 6/13/2009

TCC Code: A 1/2A PD 4/18/2009

Presented to

Victoria Blessing, NAR 79364

Dallas Area Rocket Society, Section #308

On setting the National Association of Rocketry performance record for *A Division 1/2A Parachute Duration as 167 seconds on 5/25/2002*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 8/4/2002

TCC Code: A 1/2A PD 5/25/2002

Presented to

Mike Filler, NAR 57690

NAR Headquarters Astromodeling Section, Section #139

On setting the National Association of Rocketry performance record for *A Division 1/2A Parachute Duration as 77 seconds on 6/26/1995*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: A 1/2A PD 6/26/1995

Presented to

Shaun Smith, NAR 46440

Northern Virginia Association of Rocketry, Section #205

On setting the National Association of Rocketry performance record for *B Division 1/2A Parachute Duration as 210 seconds on 6/26/1995*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: B 1/2A PD 6/26/1995

Presented to

Mark E. Hamilton, NAR 48641

ZIA Spacemodelers, Section #517

On setting the National Association of Rocketry performance record for *C Division 1/2A Parachute Duration as 1990 seconds on 4/19/2009*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/13/2009

TCC Code: C 1/2A PD 4/19/2009

Presented to

Bruce Markielewski, NAR 38377

Colorado Rocketry Association of Space Hobbyists, Section #482

On setting the National Association of Rocketry performance record for *C Division 1/2A Parachute Duration as 698 seconds on 7/1/1995*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: C 1/2A PD 7/1/1995

Presented to

Maurice Bertrand, NAR 86151

Superstition Spacemodeling Society, Section #506

On setting the National Association of Rocketry performance record for *C Division 1/2A Parachute Duration as 932 seconds on 4/18/2009*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 6/13/2009

TCC Code: C 1/2A PD 4/18/2009

Presented to Jankov Pavlov Tm

On setting the National Association of Rocketry performance record for *T Division 1/2A Parachute Duration as 1052 seconds on 9/27/1987*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: T 1/2A PD 9/27/1987

Presented to

Shaun Smith, NAR 46440

Northern Virginia Association of Rocketry, Section #205

On setting the National Association of Rocketry performance record for *A Division A Parachute Duration as 180 seconds on 8/3/1992*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: A A PD 8/3/1992

Presented to

Krista Brown, NAR 62024

Launch Crue, Section #519

On setting the National Association of Rocketry performance record for *B Division A Parachute Duration as 156 seconds on 3/29/1996*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: B A PD 3/29/1996

Presented to

Carl Johnson IV, NAR 75515

Southern California Rocket Association, Section #430

On setting the National Association of Rocketry performance record for **B** Division A Parachute Duration as 177 seconds on 10/16/2000

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/27/2001

TCC Code: B A PD 10/16/2000

Presented to

Nicholas Nowak, NAR 87475

Mantua Township Missile Agency, Section #606

On setting the National Association of Rocketry performance record for **B** Division A Parachute Duration as 251 seconds on 1/1/2012

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/5/2012

TCC Code: B A PD 1/1/2012

Presented to

Terrill D. Willard, NAR 55192

Superstition Spacemodeling Society, Section #506

On setting the National Association of Rocketry performance record for *C Division A Parachute Duration as 1277 seconds on 4/21/2012*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/12/2012

TCC Code: C A PD 4/21/2012

Presented to

Bill Dauphin, NAR 51259

CATO Rocketry Club, Section #581

On setting the National Association of Rocketry performance record for *C Division A Parachute Duration as 272 seconds on 9/17/1995*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: C A PD 9/17/1995

Presented to

Daniel Wolf, NAR 24516

Wisconsin Organization of Spacemodeling Hobbyists, Section #558

On setting the National Association of Rocketry performance record for *C Division A Parachute Duration as 510 seconds on 6/13/1999*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 8/20/1999

TCC Code: C A PD 6/13/1999

Presented to Lou Dick Tm

San Francisco Bay Area NAR, Section #359

On setting the National Association of Rocketry performance record for *T Division A Parachute Duration as 1039 seconds on 4/25/1982*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: T A PD 4/25/1982

Presented to

J Shapiro (Joella 69255/Josh 55157)

Pittsburgh Space Command, Section #473

On setting the National Association of Rocketry performance record for *A Division B Parachute Duration as 118 seconds on 9/15/1996*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: A B PD 9/15/1996

Presented to

Kate Bittle, NAR 79934

NAR Headquarters Astromodeling Section, Section #139

On setting the National Association of Rocketry performance record for *A Division B Parachute Duration as 324 seconds on 8/7/2003*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 9/24/2003

TCC Code: A B PD 8/7/2003

Presented to

Sawyer Miller, NAR 85195

Spaceport Model Rocket Association, Section #488

On setting the National Association of Rocketry performance record for *A Division B Parachute Duration as 385 seconds on 2/14/2009*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/13/2009

TCC Code: A B PD 2/14/2009

Presented to

Troy Leveron, NAR 56937

Launch Crue, Section #519

On setting the National Association of Rocketry performance record for *B Division B Parachute Duration as 128 seconds on 3/22/1997*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: B B PD 3/22/1997

Presented to

James Johnson, NAR 59266

Kansas Organization for Space Modeling, Section #427

On setting the National Association of Rocketry performance record for *B Division B Parachute Duration as 138 seconds on 8/7/2003*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 9/24/2003

TCC Code: B B PD 8/7/2003

Presented to

Estevan Gonzales, NAR 77623

Fellowship of Las Cruces Area Rocketry Enthusiasts, Section #577

On setting the National Association of Rocketry performance record for *B Division B Parachute Duration as 254 seconds on 9/27/2003*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 12/16/2003

TCC Code: B B PD 9/27/2003

Presented to

Christopher Kidwell, NAR 45225

NAR Headquarters Astromodeling Section, Section #139

On setting the National Association of Rocketry performance record for *C Division B Parachute Duration as 460 seconds on 6/8/1996*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: C B PD 6/8/1996

Presented to

Chad Ring, NAR 50652

Launch Crue, Section #519

On setting the National Association of Rocketry performance record for *C Division B Parachute Duration as 843 seconds on 6/7/2003*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/22/2003

TCC Code: C B PD 6/7/2003

Presented to Lou Dick Tm

San Francisco Bay Area NAR, Section #359

On setting the National Association of Rocketry performance record for *T Division B Parachute Duration as 618 seconds on 3/31/1985*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: T B PD 3/31/1985

Presented to

Randy Chambers, NAR 76048

Colorado Rocketry Association of Space Hobbyists, Section #482

On setting the National Association of Rocketry performance record for *A Division C Parachute Duration as 194 seconds on 10/17/2001*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/5/2002

TCC Code: A C PD 10/17/2001

Presented to

Cassie Traicoff, NAR 90204

Superstition Spacemodeling Society, Section #506

On setting the National Association of Rocketry performance record for *A Division C Parachute Duration as 504 seconds on 5/15/2010*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 8/10/2010

TCC Code: A C PD 5/15/2010

Presented to

B Johnston (Robert?), NAR (60125)

Pittsburgh Space Command, Section #473

On setting the National Association of Rocketry performance record for *A Division C Parachute Duration as 53 seconds on 5/19/1996*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: A C PD 5/19/1996

Presented to

Luke Short, NAR 82267

Colorado Rocketry Association of Space Hobbyists, Section #482

On setting the National Association of Rocketry performance record for *B Division C Parachute Duration as 102 seconds on 6/21/2003*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/22/2003

TCC Code: B C PD 6/21/2003

Presented to

Timothy Daniel James, NAR 73203

Austin Area Rocketry Group, Section #585

On setting the National Association of Rocketry performance record for **B** Division C Parachute Duration as 29 seconds on 1/19/2002

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 4/9/2002

TCC Code: B C PD 1/19/2002

Presented to

Emmett Nielsen, NAR 85739

Colorado Rocketry Association of Space Hobbyists, Section #482

On setting the National Association of Rocketry performance record for **B** Division C Parachute Duration as 415 seconds on 2/16/2008

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 3/13/2008

TCC Code: B C PD 2/16/2008

Presented to

Alex Immerman, NAR 75318

CATO Rocketry Club, Section #581

On setting the National Association of Rocketry performance record for **B** Division C Parachute Duration as 56 seconds on 4/21/2002

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/7/2002

TCC Code: B C PD 4/21/2002

Presented to

David Kauffman, NAR 73335

Colorado Rocketry Association of Space Hobbyists, Section #482

On setting the National Association of Rocketry performance record for *C Division C Parachute Duration as 162 seconds on 11/21/1998*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: C C PD 11/21/1998

Presented to

Mark Talkington, NAR 29275

Wisconsin Organization of Spacemodeling Hobbyists, Section #558

On setting the National Association of Rocketry performance record for *C Division C Parachute Duration as 191 seconds on 11/23/2002*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/22/2003

TCC Code: C C PD 11/23/2002

Presented to

Mark Fisher, NAR 78298

Queen City Area Rocket Klub, Section #624

On setting the National Association of Rocketry performance record for *C Division C Parachute Duration as 310 seconds on 6/26/2004*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 9/7/2004

TCC Code: C C PD 6/26/2004

Presented to

Gerald Meux Jr., NAR 85569

Superstition Spacemodeling Society, Section #506

On setting the National Association of Rocketry performance record for *C Division C Parachute Duration as 420 seconds on 6/16/2007*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 6/21/2007

TCC Code: C C PD 6/16/2007

Presented to

Chad Ring, NAR 50652

Launch Crue, Section #519

On setting the National Association of Rocketry performance record for *C Division C Parachute Duration as 427 seconds on 7/15/2006*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/4/2007

TCC Code: C C PD 7/15/2006

Presented to

Jonathan Dunbar, NAR 34583

Superstition Spacemodeling Society, Section #506

On setting the National Association of Rocketry performance record for *C Division C Parachute Duration as 883 seconds on 4/17/2011*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 5/16/2011

TCC Code: C C PD 4/17/2011

Presented to Beach Bums Tm

On setting the National Association of Rocketry performance record for *T Division C Parachute Duration as 447 seconds on 4/14/1990*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: T C PD 4/14/1990

Presented to

Beach Bums Tm, NAR 93487

Colorado Springs Rocket Society, Section #515

On setting the National Association of Rocketry performance record for *T Division C Parachute Duration as 447 seconds on 4/14/1990*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 9/7/2013

TCC Code: T C PD 4/14/1990

Presented to

Katherine Humphrey, NAR 81367

NAR Headquarters Astromodeling Section, Section #139

On setting the National Association of Rocketry performance record for *A Division 1/8A Streamer Duration as 42 seconds on 4/16/2005*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/10/2005

TCC Code: A 1/8A SD 4/16/2005

Presented to

Katherine Humphrey, NAR 81367

NAR Headquarters Astromodeling Section, Section #139

On setting the National Association of Rocketry performance record for *A Division 1/8A Streamer Duration as 69 seconds on 11/4/2007*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 1/1/2008

TCC Code: A 1/8A SD 11/4/2007

Presented to

Kris Bittle, NAR 74626

NAR Headquarters Astromodeling Section, Section #139

On setting the National Association of Rocketry performance record for *B Division 1/8A Streamer Duration as 18 seconds on 4/16/2005*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/10/2005

TCC Code: B 1/8A SD 4/16/2005

Presented to

Michael Humphrey, NAR 75192

NAR Headquarters Astromodeling Section, Section #139

On setting the National Association of Rocketry performance record for *B Division 1/8A Streamer Duration as 26 seconds on 11/4/2007*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 1/1/2008

TCC Code: B 1/8A SD 11/4/2007

Presented to

John E. McCoy Sr, NAR 15731

NAR Headquarters Astromodeling Section, Section #139

On setting the National Association of Rocketry performance record for *C Division 1/8A Streamer Duration as 22 seconds on 8/5/2004*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 9/7/2004

TCC Code: C 1/8A SD 8/5/2004

Presented to

Steven Clapp/Bruce Markielewski, NAR 79622

On setting the National Association of Rocketry performance record for *C Division 1/8A Streamer Duration as 34 seconds on 10/3/2004*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 10/7/2004

TCC Code: C 1/8A SD 10/3/2004

Presented to

Steve Humphrey, NAR 17888

NAR Headquarters Astromodeling Section, Section #139

On setting the National Association of Rocketry performance record for *C Division 1/8A Streamer Duration as 36 seconds on 4/16/2005*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/10/2005

TCC Code: C 1/8A SD 4/16/2005

Presented to

Steven Clapp, NAR 79622

Colorado Rocketry Association of Space Hobbyists, Section #482

On setting the National Association of Rocketry performance record for *C Division 1/8A Streamer Duration as 58 seconds on 3/18/2006*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 4/27/2006

TCC Code: C 1/8A SD 3/18/2006

Presented to

Patrick Peterson, NAR 30146

Bluegrass Rocketry Society, Section #657

On setting the National Association of Rocketry performance record for *C Division 1/8A Streamer Duration as 62 seconds on 10/7/2007*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 12/8/2007

TCC Code: C 1/8A SD 10/7/2007

Presented to

Southern Neutron Tm, NAR T-553 Launch Crue, Section #519

On setting the National Association of Rocketry performance record for *T Division 1/8A Streamer Duration as 127 seconds on 7/26/2011*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 12/10/2011

TCC Code: T 1/8A SD 7/26/2011

Presented to

Slightly Harmful Tm, NAR T-609

NAR Headquarters Astromodeling Section, Section #139

On setting the National Association of Rocketry performance record for *T Division 1/8A Streamer Duration as 78 seconds on 4/15/2005*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/10/2005

TCC Code: T 1/8A SD 4/15/2005

Presented to

Murphy's Lawyers Tm, NAR T-788 Pittsburgh Space Command, Section #473

On setting the National Association of Rocketry performance record for *T Division 1/8A Streamer Duration as 96 seconds on 7/26/2011*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 9/18/2011

TCC Code: T 1/8A SD 7/26/2011

Presented to

Andrew Miller, NAR 51617

NAR Headquarters Astromodeling Section, Section #139

On setting the National Association of Rocketry performance record for *A Division 1/4A Streamer Duration as 20 seconds on 9/22/1991*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: A 1/4A SD 9/22/1991

Presented to

Benjamin Picton, NAR 74312

Dallas Area Rocket Society, Section #308

On setting the National Association of Rocketry performance record for *A Division 1/4A Streamer Duration as 45 seconds on 3/13/1999*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 6/14/1999

TCC Code: A 1/4A SD 3/13/1999

Presented to

Paul Gray, NAR 71199

Colorado Rocketry Association of Space Hobbyists, Section #482

On setting the National Association of Rocketry performance record for *B Division 1/4A Streamer Duration as 47 seconds on 11/28/1998*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: B 1/4A SD 11/28/1998

Presented to

Paul Gray, NAR 71199

Colorado Rocketry Association of Space Hobbyists, Section #482

On setting the National Association of Rocketry performance record for *B Division 1/4A Streamer Duration as 73 seconds on 6/19/1999*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 8/20/1999

TCC Code: B 1/4A SD 6/19/1999

Presented to

Melvin Gray, NAR 72053

Colorado Rocketry Association of Space Hobbyists, Section #482

On setting the National Association of Rocketry performance record for *C Division 1/4A Streamer Duration as 50 seconds on 11/21/1998*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: C 1/4A SD 11/21/1998

Presented to

Tim VanMilligan, NAR 35872

Colorado Springs Rocket Society, Section #515

On setting the National Association of Rocketry performance record for *C Division 1/4A Streamer Duration as 70 seconds on 9/19/1999*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 8/20/1999

TCC Code: C 1/4A SD 9/19/1999

Presented to

David Ghere, NAR 77023

NASA/Houston Rocket Club, Section #365

On setting the National Association of Rocketry performance record for *C Division 1/4A Streamer Duration as 75 seconds on 2/6/2000*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 4/18/2000

TCC Code: C 1/4A SD 2/6/2000

Presented to Red Beans & Rice Tm

On setting the National Association of Rocketry performance record for *T Division 1/4A Streamer Duration as 29 seconds on 7/28/1996*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: T 1/4A SD 7/28/1996

Presented to

Snowball's Chance Tm, NAR T-700

Northern Virginia Association of Rocketry, Section #205

On setting the National Association of Rocketry performance record for *T Division 1/4A Streamer Duration as 50 seconds on 6/19/1999*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 6/30/1999

TCC Code: T 1/4A SD 6/19/1999

Presented to Why Us? Tm, NAR T-109

Launch Crue, Section #519

On setting the National Association of Rocketry performance record for *T Division 1/4A Streamer Duration as 56 seconds on 11/6/1999*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 8/23/2001

TCC Code: T 1/4A SD 11/6/1999

Presented to

John L. Kmetz Jr, NAR 44762

On setting the National Association of Rocketry performance record for *A Division 1/2A Streamer Duration as 104 seconds on 3/18/1990*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: A 1/2A SD 3/18/1990

Presented to

Brittany Hardobey, NAR 88568

Pittsburgh Space Command, Section #473

On setting the National Association of Rocketry performance record for *A Division 1/2A Streamer Duration as 178 seconds on 8/11/2009*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 1/12/2010

TCC Code: A 1/2A SD 8/11/2009

Presented to

Rachel Brower, NAR 63976

Northern Virginia Association of Rocketry, Section #205

On setting the National Association of Rocketry performance record for *B Division 1/2A Streamer Duration as 187 seconds on 7/31/1997*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: B 1/2A SD 7/31/1997

Presented to

Dale N. Saukerson, NAR 48306

On setting the National Association of Rocketry performance record for *C Division 1/2A Streamer Duration as 183 seconds on 5/7/1989*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: C 1/2A SD 5/7/1989

Presented to

International Rescue Tm, NAR T-136

Monroe Astronautical Rocket Society, Section #136

On setting the National Association of Rocketry performance record for *T Division 1/2A Streamer Duration as 121 seconds on 7/31/1997*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: T 1/2A SD 7/31/1997

Presented to

Flying I-Beam Kids Tm, NAR T-473

Pittsburgh Space Command, Section #473

On setting the National Association of Rocketry performance record for *T Division 1/2A Streamer Duration as 132 seconds on 8/3/2006*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/15/2013

TCC Code: T 1/2A SD 8/3/2006

Presented to

The Flying I-Beam Kids Tm, NAR T-473

Pittsburgh Space Command, Section #473

On setting the National Association of Rocketry performance record for *T Division 1/2A Streamer Duration as 132 seconds on 8/3/2006*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 11/20/2006

TCC Code: T 1/2A SD 8/3/2006

Presented to T. White

On setting the National Association of Rocketry performance record for *A Division A Streamer Duration as 650 seconds on 10/13/1985*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: A A SD 10/13/1985

Presented to

Bobby Gormley, NAR 40847

Northern Virginia Association of Rocketry, Section #205

On setting the National Association of Rocketry performance record for **B** Division A Streamer Duration as 118 seconds on 6/18/1994

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: B A SD 6/18/1994

Presented to

Mike Filler, NAR 57690

NAR Headquarters Astromodeling Section, Section #139

On setting the National Association of Rocketry performance record for *B Division A Streamer Duration as 126 seconds on 6/19/1999*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 8/20/1999

TCC Code: B A SD 6/19/1999

Presented to

Paul Gray, NAR 71199

Colorado Rocketry Association of Space Hobbyists, Section #482

On setting the National Association of Rocketry performance record for *B Division A Streamer Duration as 181 seconds on 11/18/2000*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 12/18/2000

TCC Code: B A SD 11/18/2000

Presented to

Caleb Boe, NAR 83679

Minnesota Amateur Spacemodeler Association, Section #576

On setting the National Association of Rocketry performance record for *B Division A Streamer Duration as 188 seconds on 6/27/2009*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/22/2009

TCC Code: B A SD 6/27/2009

Presented to

Caleb Boe, NAR 83769

Minnesota Amateur Spacemodeler Association, Section #576

On setting the National Association of Rocketry performance record for **B** Division A Streamer Duration as 230 seconds on 8/10/2009

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 1/12/2010

TCC Code: B A SD 8/10/2009

Presented to Dan Domina, NAR 45463

On setting the National Association of Rocketry performance record for *C Division A Streamer Duration as 249 seconds on 5/17/1987*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: C A SD 5/17/1987

Presented to

David W. Schultz, NAR 63255

Dallas Area Rocket Society, Section #308

On setting the National Association of Rocketry performance record for *C Division A Streamer Duration as 323 seconds on 4/26/2003*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 5/8/2003

TCC Code: C A SD 4/26/2003

Presented to

Two's Compliment Tm, NAR T-731 Dallas Area Rocket Society, Section #308

On setting the National Association of Rocketry performance record for *T Division A Streamer Duration as 320 seconds on 10/7/1995*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: T A SD 10/7/1995

Presented to

Daniel Feveryear, NAR 64856

Southern Pennsylvania Area Association of Rocketry, Section #503

On setting the National Association of Rocketry performance record for *A Division B Streamer Duration as 149 seconds on 6/15/1996*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: A B SD 6/15/1996

Presented to

James M. Brower, NAR 61838

Northern Virginia Association of Rocketry, Section #205

On setting the National Association of Rocketry performance record for *A Division B Streamer Duration as 159 seconds on 7/31/2000*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 11/28/2000

TCC Code: A B SD 7/31/2000

Presented to

Emma Kristal, NAR 87433

Huron Valley Rocket Society, Section #463

On setting the National Association of Rocketry performance record for *A Division B Streamer Duration as 259 seconds on 6/1/2008*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 11/13/2008

TCC Code: A B SD 6/1/2008

Presented to

Emily Weidhaas, NAR 87982

Superstition Spacemodeling Society, Section #506

On setting the National Association of Rocketry performance record for *A Division B Streamer Duration as 268 seconds on 3/20/2010*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 5/16/2011

TCC Code: A B SD 3/20/2010

Presented to

Rachel Brower, NAR 63976

Northern Virginia Association of Rocketry, Section #205

On setting the National Association of Rocketry performance record for **B** Division B Streamer Duration as 228 seconds on 8/13/1998

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: B B SD 8/13/1998

Presented to

Paul Gray, NAR 71199

Colorado Rocketry Association of Space Hobbyists, Section #482

On setting the National Association of Rocketry performance record for *B Division B Streamer Duration as 233 seconds on 11/20/1999*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 1/11/2000

TCC Code: B B SD 11/20/1999

Presented to

Rachel Brower, NAR 63976

Northern Virginia Association of Rocketry, Section #205

On setting the National Association of Rocketry performance record for *B Division B Streamer Duration as 267 seconds on 7/31/2000*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 11/28/2000

TCC Code: B B SD 7/31/2000

Presented to

Jacob Rains, NAR 74976

Northern Virginia Association of Rocketry, Section #205

On setting the National Association of Rocketry performance record for *B Division B Streamer Duration as 272 seconds on 7/24/2014*

B6-6 Estes

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/7/2015

TCC Code: B B SD 7/24/2014

Presented to

Jacob Rains, NAR 74976

Northern Virginia Association of Rocketry, Section #205

On setting the National Association of Rocketry performance record for **B** Division B Streamer Duration

> as 272 seconds on 7/14/2015 B6-6 Estes

> > presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 1/16/2015

TCC Code: B B SD 7/14/2015

Presented to

David Klouser, NAR 16235

Philadelphia Area Rocketry Association, Section #520

On setting the National Association of Rocketry performance record for *C Division B Streamer Duration as 283 seconds on 5/17/1998*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: C B SD 5/17/1998

Presented to

Jeffry Ryan, NAR 46148

Summit City Aerospace Modelers, Section #282

On setting the National Association of Rocketry performance record for *C Division B Streamer Duration as 299 seconds on 7/31/2000*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 11/28/2000

TCC Code: C B SD 7/31/2000

Presented to

Chad Ring, NAR 50652

Launch Crue, Section #519

On setting the National Association of Rocketry performance record for *C Division B Streamer Duration as 422 seconds on 8/2/2010*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 9/29/2010

TCC Code: C B SD 8/2/2010

Presented to

Bob Kaplow, NAR 18L

Northern Illinois Rocketry Association, Section #117

On setting the National Association of Rocketry performance record for *C Division B Streamer Duration as 499 seconds on 7/29/2015 B6-6 Estes*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 1/16/2015

TCC Code: C B SD 7/29/2015

Presented to

Wallace & Gromit Go To NARAM Tm, NAR T-471

On setting the National Association of Rocketry performance record for *T Division B Streamer Duration as 235 seconds on 8/13/1998*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: T B SD 8/13/1998

Presented to

Konshak-Anthony-Edmands Tm, NAR T-987

On setting the National Association of Rocketry performance record for

T Division B Streamer Duration as 298 seconds on 4/17/2010

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/8/2010

TCC Code: T B SD 4/17/2010

Presented to G-Force Tm, NAR T-981

On setting the National Association of Rocketry performance record for *T Division B Streamer Duration as 428 seconds on 6/29/2014 B6-6 Estes*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/16/2014

TCC Code: T B SD 6/29/2014

Presented to

G-Force Tm, NAR T-981

Pittsburgh Space Command, Section #473

On setting the National Association of Rocketry performance record for *T Division B Streamer Duration as 428 seconds on 6/29/2014 B6-6 Estes*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 5/4/2016

TCC Code: T B SD 6/29/2014

Presented to John Marsh IV, NAR 41004

On setting the National Association of Rocketry performance record for A Division C Streamer Duration as 217 seconds on 8/7/1989

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: A C SD 8/7/1989

Presented to

Ariana Williams, NAR 80379

Colorado Rocketry Association of Space Hobbyists, Section #482

On setting the National Association of Rocketry performance record for *A Division C Streamer Duration as 282 seconds on 5/25/2002*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/7/2002

TCC Code: A C SD 5/25/2002

Presented to

Cassidy Steele, NAR 81474

Superstition Spacemodeling Society, Section #506

On setting the National Association of Rocketry performance record for A Division C Streamer Duration as 921 seconds on 3/24/2007

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 4/2/2007

TCC Code: A C SD 3/24/2007

Presented to

Carl Johnson IV, NAR 75515

Southern California Rocket Association, Section #430

On setting the National Association of Rocketry performance record for *B Division C Streamer Duration as 129 seconds on 10/16/2000*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/27/2001

TCC Code: B C SD 10/16/2000

Presented to

Amy McGinnis, NAR 73793

Launch Crue, Section #519

On setting the National Association of Rocketry performance record for **B** Division C Streamer Duration as 140 seconds on 5/5/2001

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 8/23/2001

TCC Code: B C SD 5/5/2001

Presented to Mary Wolf, NAR 46379

Wisconsin Organization of Spacemodeling Hobbyists, Section #558

On setting the National Association of Rocketry performance record for **B** Division C Streamer Duration as 171 seconds on 8/1/2005

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 3/22/2006

TCC Code: B C SD 8/1/2005

Presented to

Cody Steele, NAR 46810

Superstition Spacemodeling Society, Section #506

On setting the National Association of Rocketry performance record for *B Division C Streamer Duration as 213 seconds on 6/6/2007*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/7/2007

TCC Code: B C SD 6/6/2007

Presented to

Matthew Leveron, NAR 65486 Launch Crue, Section #519

On setting the National Association of Rocketry performance record for *B Division C Streamer Duration as 74 seconds on 10/24/1998*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: B C SD 10/24/1998

Presented to

Kevin Kuczek, NAR 31593

Colorado Rocketry Association of Space Hobbyists, Section #482

On setting the National Association of Rocketry performance record for *C Division C Streamer Duration as 242 seconds on 7/1/1995*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: C C SD 7/1/1995

Presented to

Mark Hoffman, NAR 78055

Columbus Society for the Advancement of Rocketry, Section #113

On setting the National Association of Rocketry performance record for *C Division C Streamer Duration as 251 seconds on 4/21/2002*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/7/2002

TCC Code: C C SD 4/21/2002

Presented to

Adam Nowotarski, NAR 34209

Launch Crue, Section #519

On setting the National Association of Rocketry performance record for *C Division C Streamer Duration as 343 seconds on 6/22/2002*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 8/4/2002

TCC Code: C C SD 6/22/2002

Presented to

Steven Clapp, NAR 79622

Colorado Rocketry Association of Space Hobbyists, Section #482

On setting the National Association of Rocketry performance record for *C Division C Streamer Duration as 409 seconds on 10/20/2007*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 12/27/2007

TCC Code: C C SD 10/20/2007

Presented to

Jonathan Dunbar, NAR 34583

Superstition Spacemodeling Society, Section #506

On setting the National Association of Rocketry performance record for *C Division C Streamer Duration as 448 seconds on 2/18/2012*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 10/18/2012

TCC Code: C C SD 2/18/2012

Presented to

Why Us? Tm, NAR T-109 Launch Crue, Section #519

On setting the National Association of Rocketry performance record for *T Division C Streamer Duration as 163 seconds on 10/25/1998*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: T C SD 10/25/1998

Presented to

Jeckyll & Hyde Tm, NAR T-001

Challenger Rocket Club, Section #498

On setting the National Association of Rocketry performance record for *T Division C Streamer Duration as 282 seconds on 11/3/2001*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 12/4/2001

TCC Code: T C SD 11/3/2001

Presented to

Paranoid Androids Tm, NAR T-482

Colorado Rocketry Association of Space Hobbyists, Section #482

On setting the National Association of Rocketry performance record for *T Division C Streamer Duration as 348 seconds on 5/25/2002*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/7/2002

TCC Code: T C SD 5/25/2002

Presented to Mary Wolf, NAR 46379

Wisconsin Organization of Spacemodeling Hobbyists, Section #558

On setting the National Association of Rocketry performance record for *A Division D Streamer Duration as 181 seconds on 8/5/1996*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: A D SD 8/5/1996

Presented to

Shaun Smith, NAR 46440

Northern Virginia Association of Rocketry, Section #205

On setting the National Association of Rocketry performance record for **B** Division D Streamer Duration as 198 seconds on 8/6/1996

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: B D SD 8/6/1996

Presented to

Trip Barber, NAR 4322

Northern Virginia Association of Rocketry, Section #205

On setting the National Association of Rocketry performance record for *C Division D Streamer Duration as 476 seconds on 8/6/1996*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: C D SD 8/6/1996

Presented to

Fred & Barney Tm, NAR T-120

Northern Virginia Association of Rocketry, Section #205

On setting the National Association of Rocketry performance record for *T Division D Streamer Duration as 381 seconds on 8/6/1996*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: T D SD 8/6/1996

Presented to

Stephen W. Flynn, NAR 68814

Garden State Spacemodelling Society, Section #439

On setting the National Association of Rocketry performance record for *A Division E Streamer Duration as 103 seconds on 7/8/1998*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: A E SD 7/8/1998

Presented to

Sarah Wolf, NAR 53453

Wisconsin Organization of Spacemodeling Hobbyists, Section #558

On setting the National Association of Rocketry performance record for *A Division E Streamer Duration as 130 seconds on 10/5/2002*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/22/2003

TCC Code: A E SD 10/5/2002

Presented to

Matthew Filler, NAR 71947

NAR Headquarters Astromodeling Section, Section #139

On setting the National Association of Rocketry performance record for *A Division E Streamer Duration as 298 seconds on 8/4/2003*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 9/24/2003

TCC Code: A E SD 8/4/2003

Presented to Mary Wolf, NAR 46379

Wisconsin Organization of Spacemodeling Hobbyists, Section #558

On setting the National Association of Rocketry performance record for *B Division E Streamer Duration as 154 seconds on 10/5/2002*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/22/2003

TCC Code: B E SD 10/5/2002

Presented to

L DeMar (Lisa 52095/Laura 52096)

Upstate New York Rocket Club, Section #560

On setting the National Association of Rocketry performance record for **B** Division E Streamer Duration as 63 seconds on 7/19/1997

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: B E SD 7/19/1997

Presented to

Matt Steele, NAR 22961

Superstition Spacemodeling Society, Section #506

On setting the National Association of Rocketry performance record for *C Division E Streamer Duration as 303 seconds on 4/27/1985*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: C E SD 4/27/1985

Presented to

Bruno Dipasquale, NAR 73505

On setting the National Association of Rocketry performance record for *C Division E Streamer Duration as 335 seconds on 8/4/2003*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 9/24/2003

TCC Code: C E SD 8/4/2003

Presented to

Jeckyll & Hyde Tm, NAR T-001

Challenger Rocket Club, Section #498

On setting the National Association of Rocketry performance record for *T Division E Streamer Duration as 233 seconds on 8/5/1995*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: T E SD 8/5/1995

Presented to

Cassidy Steele, NAR 81474

Superstition Spacemodeling Society, Section #506

On setting the National Association of Rocketry performance record for *A Division F Streamer Duration as 237 seconds on 4/19/2008*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 5/21/2008

TCC Code: A F SD 4/19/2008

Presented to

Hanna Weidhass, NAR 87983

Superstition Spacemodeling Society, Section #506

On setting the National Association of Rocketry performance record for *A Division F Streamer Duration as 380 seconds on 4/18/2009*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 6/13/2009

TCC Code: A F SD 4/18/2009

Presented to

Nathan Wood, NAR 78279

Utah Rocket Club, Section #523

On setting the National Association of Rocketry performance record for *A Division F Streamer Duration as 48 seconds on 3/31/2001*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 6/18/2001

TCC Code: A F SD 3/31/2001

Presented to

Jonathan Stenvall, NAR 70976

Challenger Rocket Club, Section #498

On setting the National Association of Rocketry performance record for *A Division F Streamer Duration as 54 seconds on 2/25/2001*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/5/2001

TCC Code: A F SD 2/25/2001

Presented to

Alyssa Stenberg, NAR 87476

CATO Rocketry Club, Section #581

On setting the National Association of Rocketry performance record for *A Division F Streamer Duration as 87 seconds on 10/21/2007*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 1/1/2008

TCC Code: A F SD 10/21/2007

Presented to

Katie Steele, NAR 80121

Superstition Spacemodeling Society, Section #506

On setting the National Association of Rocketry performance record for **B** Division F Streamer Duration as 199 seconds on 4/19/2008

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 5/21/2008

TCC Code: B F SD 4/19/2008

Presented to

Katie Steele, NAR 80121

Superstition Spacemodeling Society, Section #506

On setting the National Association of Rocketry performance record for **B** Division F Streamer Duration as 261 seconds on 4/19/2009

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 6/13/2009

TCC Code: B F SD 4/19/2009

Presented to

Mike Jarvis, NAR 77369

Utah Rocket Club, Section #523

On setting the National Association of Rocketry performance record for **B** Division F Streamer Duration as 45 seconds on 4/2/2001

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 6/18/2001

TCC Code: B F SD 4/2/2001

Presented to

Trip Barber, NAR 4322

Northern Virginia Association of Rocketry, Section #205

On setting the National Association of Rocketry performance record for *C Division F Streamer Duration as 238 seconds on 7/26/1994*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: C F SD 7/26/1994

Presented to

Jonathan Dunbar, NAR 34583

Superstition Spacemodeling Society, Section #506

On setting the National Association of Rocketry performance record for *C Division F Streamer Duration as 395 seconds on 4/18/2009*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 6/13/2009

TCC Code: C F SD 4/18/2009

Presented to

Interkosmos Tm, NAR T-010

Utah Rocket Club, Section #523

On setting the National Association of Rocketry performance record for *T Division F Streamer Duration as 180 seconds on 3/31/2001*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 6/18/2001

TCC Code: T F SD 3/31/2001

Presented to

Pod Bay Doors Tm, NAR T-201

Superstition Spacemodeling Society, Section #506

On setting the National Association of Rocketry performance record for *T Division F Streamer Duration as 240 seconds on 4/19/2008*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 5/21/2008

TCC Code: T F SD 4/19/2008

Presented to

Pod Bay Doors Tm, NAR T-201

Superstition Spacemodeling Society, Section #506

On setting the National Association of Rocketry performance record for *T Division F Streamer Duration as 567 seconds on 4/19/2009*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 6/13/2009

TCC Code: T F SD 4/19/2009

Presented to

Los Locos Rocketeros Tm, NAR T-888

Austin Area Rocketry Group, Section #585

On setting the National Association of Rocketry performance record for *T Division F Streamer Duration as 60 seconds on 4/22/2000*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 6/13/2000

TCC Code: T F SD 4/22/2000

Presented to

Ryan Estrada, NAR 92388

Fellowship of Las Cruces Area Rocketry Enthusiasts, Section #577

On setting the National Association of Rocketry performance record for *A Division G Streamer Duration*

as 136 seconds on 1/16/2016

G40-7W Aerotech

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/21/2016

TCC Code: A G SD 1/16/2016

Presented to

Jonathan Stenvall, NAR 70976

Challenger Rocket Club, Section #498

On setting the National Association of Rocketry performance record for *A Division G Streamer Duration as 57 seconds on 2/25/2001*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/5/2001

TCC Code: A G SD 2/25/2001

Presented to

Cody Steele, NAR 46810

Superstition Spacemodeling Society, Section #506

On setting the National Association of Rocketry performance record for *B Division G Streamer Duration as 213 seconds on 6/16/2007*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 6/21/2007

TCC Code: B G SD 6/16/2007

Presented to

Cassidy Steele, NAR 81474

Superstition Spacemodeling Society, Section #506

On setting the National Association of Rocketry performance record for *B Division G Streamer Duration as 418 seconds on 3/20/2010*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/8/2010

TCC Code: B G SD 3/20/2010

Presented to

Alex Immerman, NAR 75318

CATO Rocketry Club, Section #581

On setting the National Association of Rocketry performance record for **B** Division G Streamer Duration as 89 seconds on 12/2/2001

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/5/2002

TCC Code: B G SD 12/2/2001

Presented to

Edward C. Miller, NAR 45776

Southern Pennsylvania Area Association of Rocketry, Section #503

On setting the National Association of Rocketry performance record for *C Division G Streamer Duration as 182 seconds on 7/22/1990*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: C G SD 7/22/1990

Presented to

Jonathan Dunbar, NAR 34583

Superstition Spacemodeling Society, Section #506

On setting the National Association of Rocketry performance record for *C Division G Streamer Duration as 345 seconds on 3/20/2010*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/8/2010

TCC Code: C G SD 3/20/2010

Presented to

Thrust Junkies Tm, NAR T-080

Wisconsin Organization of Spacemodeling Hobbyists, Section #558

On setting the National Association of Rocketry performance record for *T Division G Streamer Duration as 139 seconds on 11/23/2002*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/22/2003

TCC Code: T G SD 11/23/2002

Presented to

Pod Bay Doors Tm, NAR T-201

Superstition Spacemodeling Society, Section #506

On setting the National Association of Rocketry performance record for *T Division G Streamer Duration as 224 seconds on 3/20/2010*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/8/2010

TCC Code: T G SD 3/20/2010

Presented to

Los Locos Rocketeros Tm, NAR T-888

Austin Area Rocketry Group, Section #585

On setting the National Association of Rocketry performance record for *T Division G Streamer Duration as 94 seconds on 2/25/2001*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/5/2001

TCC Code: T G SD 2/25/2001

Presented to

Matthew Filler, NAR 71947

NAR Headquarters Astromodeling Section, Section #139

On setting the National Association of Rocketry performance record for *A Division 1/8A Helicopter Duration as 21 seconds on 5/14/2005*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/10/2005

TCC Code: A 1/8A HD 5/14/2005

Presented to

Katherine Humphrey, NAR 81367

NAR Headquarters Astromodeling Section, Section #139

On setting the National Association of Rocketry performance record for *A Division 1/8A Helicopter Duration as 27 seconds on 10/26/2008*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 1/2/2009

TCC Code: A 1/8A HD 10/26/2008

Presented to

Alyssa Stenberg, NAR 87476

CATO Rocketry Club, Section #581

On setting the National Association of Rocketry performance record for *A Division 1/8A Helicopter Duration as 30 seconds on 5/30/2009*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 6/23/2009

TCC Code: A 1/8A HD 5/30/2009

Presented to

Michael Humphrey, NAR 75192

NAR Headquarters Astromodeling Section, Section #139

On setting the National Association of Rocketry performance record for **B** Division 1/8A Helicopter Duration as 16 seconds on 10/26/2008

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 1/2/2009

TCC Code: B 1/8A HD 10/26/2008

Presented to

Brian Guzek, NAR 86418

Pittsburgh Space Command, Section #473

On setting the National Association of Rocketry performance record for **B** Division 1/8A Helicopter Duration as 31 seconds on 6/6/2009

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 6/23/2009

TCC Code: B 1/8A HD 6/6/2009

Presented to

John E. McCoy Sr, NAR 15731

NAR Headquarters Astromodeling Section, Section #139

On setting the National Association of Rocketry performance record for *C Division 1/8A Helicopter Duration as 32 seconds on 5/14/2005*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/10/2005

TCC Code: C 1/8A HD 5/14/2005

Presented to

John E. McCoy Sr, NAR 15731

NAR Headquarters Astromodeling Section, Section #139

On setting the National Association of Rocketry performance record for *C Division 1/8A Helicopter Duration as 64 seconds on 9/10/2005*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 1/24/2006

TCC Code: C 1/8A HD 9/10/2005

Presented to

John McCoy, NAR 15731

NAR Headquarters Astromodeling Section, Section #139

On setting the National Association of Rocketry performance record for *C Division 1/8A Helicopter Duration as 64 seconds on 9/10/2005*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/15/2013

TCC Code: C 1/8A HD 9/10/2005

Presented to

Slightly Harmful Tm, NAR T-609

NAR Headquarters Astromodeling Section, Section #139

On setting the National Association of Rocketry performance record for *T Division 1/8A Helicopter Duration as 29 seconds on 5/14/2005*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/10/2005

TCC Code: T 1/8A HD 5/14/2005

Presented to

Spanish Inquisition Tm, NAR T-111 Southwest Michigan Association of Spacemodeling Hobbyists, Section #500

On setting the National Association of Rocketry performance record for *T Division 1/8A Helicopter Duration as 60 seconds on 5/30/2009*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/22/2009

TCC Code: T 1/8A HD 5/30/2009

Presented to

Brandon Cook, NAR 65537

Pittsburgh Space Command, Section #473

On setting the National Association of Rocketry performance record for *A Division 1/4A Helicopter Duration as 11 seconds on 10/19/1997*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: A 1/4A HD 10/19/1997

Presented to

Matthew Filler, NAR 71947

NAR Headquarters Astromodeling Section, Section #139

On setting the National Association of Rocketry performance record for *A Division 1/4A Helicopter Duration as 25 seconds on 3/18/2000*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 10/24/2000

TCC Code: A 1/4A HD 3/18/2000

Presented to

Matthew Filler, NAR 71947

NAR Headquarters Astromodeling Section, Section #139

On setting the National Association of Rocketry performance record for *A Division 1/4A Helicopter Duration as 29 seconds on 8/3/2005*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 3/22/2006

TCC Code: A 1/4A HD 8/3/2005

Presented to

Shaun Smith, NAR 46440

Northern Virginia Association of Rocketry, Section #205

On setting the National Association of Rocketry performance record for **B** Division 1/4A Helicopter Duration as 18 seconds on 7/28/1997

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: B 1/4A HD 7/28/1997

Presented to

Paul Gray, NAR 71199

Colorado Rocketry Association of Space Hobbyists, Section #482

On setting the National Association of Rocketry performance record for *B Division 1/4A Helicopter Duration as 21 seconds on 3/19/2000*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 4/18/2000

TCC Code: B 1/4A HD 3/19/2000

Presented to

Cody Steele, NAR 46810

Superstition Spacemodeling Society, Section #506

On setting the National Association of Rocketry performance record for **B** Division 1/4A Helicopter Duration as 41 seconds on 8/3/2005

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 3/22/2006

TCC Code: B 1/4A HD 8/3/2005

Presented to

Edward O'Neill, NAR 57122

Colorado Rocketry Association of Space Hobbyists, Section #482

On setting the National Association of Rocketry performance record for *C Division 1/4A Helicopter Duration as 148 seconds on 6/28/1997*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: C 1/4A HD 6/28/1997

Presented to

Neutron Fusion Tm, NAR T-859 Launch Crue, Section #519

On setting the National Association of Rocketry performance record for *T Division 1/4A Helicopter Duration as 136 seconds on 7/22/2013 1/4A3-3T Estes*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 9/7/2013

TCC Code: T 1/4A HD 7/22/2013

Presented to

International Rescue Tm, NAR T-136

Monroe Astronautical Rocket Society, Section #136

On setting the National Association of Rocketry performance record for *T Division 1/4A Helicopter Duration as 73 seconds on 7/28/1997*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: T 1/4A HD 7/28/1997

Presented to

Paranoid Androids Tm, NAR T-482

Colorado Rocketry Association of Space Hobbyists, Section #482

On setting the National Association of Rocketry performance record for *T Division 1/4A Helicopter Duration as 90 seconds on 3/19/2000*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 4/18/2000

TCC Code: T 1/4A HD 3/19/2000

Presented to

Rachel Kaplow, NAR 83988

Fox Valley Rocketeers, Section #683

On setting the National Association of Rocketry performance record for *A Division 1/2A Helicopter Duration as 127 seconds on 9/9/2006*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/12/2007

TCC Code: A 1/2A HD 9/9/2006

Presented to

Mike Filler, NAR 57690

NAR Headquarters Astromodeling Section, Section #139

On setting the National Association of Rocketry performance record for *A Division 1/2A Helicopter Duration as 74 seconds on 6/8/1996*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: A 1/2A HD 6/8/1996

Presented to

Scott K. Johnsgard Jr, NAR 76279

NASA/Houston Rocket Club, Section #365

On setting the National Association of Rocketry performance record for *B Division 1/2A Helicopter Duration as 104 seconds on 8/1/2000*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 11/28/2000

TCC Code: B 1/2A HD 8/1/2000

Presented to

Bobby Gormley, NAR 40847

Northern Virginia Association of Rocketry, Section #205

On setting the National Association of Rocketry performance record for **B** Division 1/2A Helicopter Duration as 98 seconds on 5/1/1994

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: B 1/2A HD 5/1/1994

Presented to

Fred Williams, NAR 14198

Utah Rocket Club, Section #523

On setting the National Association of Rocketry performance record for *C Division 1/2A Helicopter Duration as 711 seconds on 9/25/1993*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: C 1/2A HD 9/25/1993

Presented to

Acme Rockets Tm, NAR T-071

Albany-Schenectady-Troy Rocket Enthusiasts, Section #471

On setting the National Association of Rocketry performance record for *T Division 1/2A Helicopter Duration as 121 seconds on 9/30/2000*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 11/28/2000

TCC Code: T 1/2A HD 9/30/2000

Presented to

Wallace & Gromit Go To NARAM Tm, NAR T-471

On setting the National Association of Rocketry performance record for *T Division 1/2A Helicopter Duration as 68 seconds on 8/30/1996*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: T 1/2A HD 8/30/1996

Presented to Mathias Sias, NAR 43745

On setting the National Association of Rocketry performance record for *A Division A Helicopter Duration as 141 seconds on 8/9/1988*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: A A HD 8/9/1988

Presented to

Kris Bittle, NAR 74626

NAR Headquarters Astromodeling Section, Section #139

On setting the National Association of Rocketry performance record for *A Division A Helicopter Duration as 224 seconds on 6/19/1999*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 8/20/1999

TCC Code: A A HD 6/19/1999

Presented to

Mike Filler, NAR 57690

NAR Headquarters Astromodeling Section, Section #139

On setting the National Association of Rocketry performance record for *B Division A Helicopter Duration as 153 seconds on 6/20/1999*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 8/20/1999

TCC Code: B A HD 6/20/1999

Presented to

Shaun Smith, NAR 46440

Northern Virginia Association of Rocketry, Section #205

On setting the National Association of Rocketry performance record for *B Division A Helicopter Duration as 47 seconds on 6/22/1997*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: B A HD 6/22/1997

Presented to

Fred Williams, NAR 14198

Utah Rocket Club, Section #523

On setting the National Association of Rocketry performance record for *C Division A Helicopter Duration as 229 seconds on 5/31/1998*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: C A HD 5/31/1998

Presented to

Glenn Feveryear, NAR 24931

Southern Pennsylvania Area Association of Rocketry, Section #503

On setting the National Association of Rocketry performance record for *C Division A Helicopter Duration as 275 seconds on 4/15/2000*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 10/24/2000

TCC Code: C A HD 4/15/2000

Presented to Robyn & Randy Tm

On setting the National Association of Rocketry performance record for *T Division A Helicopter Duration as 498 seconds on 8/9/1988*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: T A HD 8/9/1988

Presented to

Mike Filler, NAR 57690

NAR Headquarters Astromodeling Section, Section #139

On setting the National Association of Rocketry performance record for *A Division B Helicopter Duration as 155 seconds on 5/8/1993*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: A B HD 5/8/1993

Presented to

Ryan Coleman, NAR 59361

Columbus Society for the Advancement of Rocketry, Section #113

On setting the National Association of Rocketry performance record for *B Division B Helicopter Duration as 100 seconds on 4/5/1998*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: B B HD 4/5/1998

Presented to

Brian Guzek, NAR 86418

Pittsburgh Space Command, Section #473

On setting the National Association of Rocketry performance record for *B Division B Helicopter Duration as 180 seconds on 7/31/2008*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 11/19/2008

TCC Code: B B HD 7/31/2008

Presented to

Allison Van Milligan, NAR 88840

Colorado Springs Rocket Society, Section #515

On setting the National Association of Rocketry performance record for **B** Division B Helicopter Duration as 255 seconds on 7/28/2015 B6-6

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 1/15/2016

TCC Code: B B HD 7/28/2015

Presented to

Kevin Kuczek, NAR 31593

Colorado Rocketry Association of Space Hobbyists, Section #482

On setting the National Association of Rocketry performance record for *C Division B Helicopter Duration as 190 seconds on 5/18/1996*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: C B HD 5/18/1996

Presented to

Bob Kaplow, NAR 18L

Northern Illinois Rocketry Association, Section #117

On setting the National Association of Rocketry performance record for *C Division B Helicopter Duration as 320 seconds on 8/3/2006*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 11/20/2006

TCC Code: C B HD 8/3/2006

Presented to

Tim Van Milligan, NAR 35872

Colorado Springs Rocket Society, Section #515

On setting the National Association of Rocketry performance record for *C Division B Helicopter Duration as 454 seconds on 7/28/2015 B6-6*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 1/15/2016

TCC Code: C B HD 7/28/2015

Presented to

Pod Bay Doors Tm, NAR T-201

Superstition Spacemodeling Society, Section #506

On setting the National Association of Rocketry performance record for *T Division B Helicopter Duration as 1402 seconds on 8/3/2006*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 11/20/2006

TCC Code: T B HD 8/3/2006

Presented to

Wallace & Gromit Go To NARAM Tm, NAR T-471

On setting the National Association of Rocketry performance record for *T Division B Helicopter Duration as 176 seconds on 5/16/1997*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: T B HD 5/16/1997

Presented to

Kindra Bittle, NAR 76125

NAR Headquarters Astromodeling Section, Section #139

On setting the National Association of Rocketry performance record for *A Division C Helicopter Duration as 106 seconds on 8/5/2002*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 3/3/2003

TCC Code: A C HD 8/5/2002

Presented to

Ian VanderVoord, NAR 83677

Southwest Michigan Association of Spacemodeling Hobbyists, Section #500

On setting the National Association of Rocketry performance record for A Division C Helicopter Duration as 112 seconds on 5/20/2006

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/12/2007

TCC Code: A C HD 5/20/2006

Presented to

Ashley Van Milligan, NAR 93487

Colorado Springs Rocket Society, Section #515

On setting the National Association of Rocketry performance record for *A Division C Helicopter Duration as 310 seconds on 10/19/2013*

C6-5 unknown

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 11/25/2013

TCC Code: A C HD 10/19/2013

Presented to

Rick McBroom, NAR 48681

On setting the National Association of Rocketry performance record for *A Division C Helicopter Duration as 83 seconds on 4/15/1990*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: A C HD 4/15/1990

Presented to

Jonathan Stenvall, NAR 70976

Challenger Rocket Club, Section #498

On setting the National Association of Rocketry performance record for *B Division C Helicopter Duration as 112 seconds on 11/3/2001*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 12/4/2001

TCC Code: B C HD 11/3/2001

Presented to

Matthew Leveron, NAR 65486 Launch Crue, Section #519

On setting the National Association of Rocketry performance record for **B** Division C Helicopter Duration as 184 seconds on 8/5/2002

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 3/3/2003

TCC Code: B C HD 8/5/2002

Presented to

Ryan Coleman, NAR 59361

Columbus Society for the Advancement of Rocketry, Section #113

On setting the National Association of Rocketry performance record for *B Division C Helicopter Duration as 74 seconds on 5/30/1998*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: B C HD 5/30/1998

Presented to

Edward C. Miller, NAR 45776

Southern Pennsylvania Area Association of Rocketry, Section #503

On setting the National Association of Rocketry performance record for *C Division C Helicopter Duration as 198 seconds on 5/21/1992*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: C C HD 5/21/1992

Presented to

Rod Schafer, NAR 36564

Pittsburgh Space Command, Section #473

On setting the National Association of Rocketry performance record for *C Division C Helicopter Duration as 204 seconds on 5/19/2001*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 6/18/2001

TCC Code: C C HD 5/19/2001

Presented to

The Good, The Bad, and The Ugly Tm, NAR T-111

On setting the National Association of Rocketry performance record for *T Division C Helicopter Duration as 104 seconds on 11/3/2001*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 12/4/2001

TCC Code: T C HD 11/3/2001

Presented to

Chedar-1++ Tm, NAR T-078

Wisconsin Organization of Spacemodeling Hobbyists, Section #558

On setting the National Association of Rocketry performance record for *T Division C Helicopter Duration as 106 seconds on 6/9/2002*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/7/2002

TCC Code: T C HD 6/9/2002

Presented to

Southern Cruetron Tm, NAR T-555 Launch Crue, Section #519

On setting the National Association of Rocketry performance record for *T Division C Helicopter Duration as 189 seconds on 8/5/2002*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 3/3/2003

TCC Code: T C HD 8/5/2002

Presented to

Trash Always Wins Tm, NAR T-007

Northern Virginia Association of Rocketry, Section #205

On setting the National Association of Rocketry performance record for *T Division C Helicopter Duration as 69 seconds on 6/15/1996*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: T C HD 6/15/1996

Presented to

Ralph E. Lemon III, NAR 46226

On setting the National Association of Rocketry performance record for *A Division D Helicopter Duration as 139 seconds on 8/4/1992*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: A D HD 8/4/1992

Presented to

Allison Van Milligan, NAR 88840

Colorado Springs Rocket Society, Section #515

On setting the National Association of Rocketry performance record for *A Division D Helicopter Duration as 149 seconds on 6/6/2010*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/8/2010

TCC Code: A D HD 6/6/2010

Presented to

Alyssa Stenberg, NAR 87476 CATO Rocketry Club, Section #581

On setting the National Association of Rocketry performance record for *A Division D Helicopter Duration*

as 155 seconds on 8/5/2010

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 9/29/2010

TCC Code: A D HD 8/5/2010

Presented to

Mike Filler, NAR 57690

NAR Headquarters Astromodeling Section, Section #139

On setting the National Association of Rocketry performance record for *B Division D Helicopter Duration as 117 seconds on 6/16/2001*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/5/2001

TCC Code: B D HD 6/16/2001

Presented to

Ellis Langford, NAR 58002

Northern Virginia Association of Rocketry, Section #205

On setting the National Association of Rocketry performance record for **B** Division D Helicopter Duration as 183 seconds on 8/7/2001

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 11/9/2002

TCC Code: B D HD 8/7/2001

Presented to

Rachel Brower, NAR 63976

Northern Virginia Association of Rocketry, Section #205

On setting the National Association of Rocketry performance record for *B Division D Helicopter Duration as 89 seconds on 5/24/1999*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 10/24/2000

TCC Code: B D HD 5/24/1999

Presented to

Bruce Markielewski, NAR 38377

Colorado Rocketry Association of Space Hobbyists, Section #482

On setting the National Association of Rocketry performance record for *C Division D Helicopter Duration as 184 seconds on 1/3/1998*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: C D HD 1/3/1998

Presented to

Steve Foster, NAR 72814

Pittsburgh Space Command, Section #473

On setting the National Association of Rocketry performance record for *C Division D Helicopter Duration as 200 seconds on 8/7/2001*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 11/9/2002

TCC Code: C D HD 8/7/2001

Presented to

Jeff Lane, NAR 86572

Colorado Springs Rocket Society, Section #515

On setting the National Association of Rocketry performance record for *C Division D Helicopter Duration as 249 seconds on 4/18/2010*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/8/2010

TCC Code: C D HD 4/18/2010

Presented to

James Bassham, NAR 89038

Livermore Unit of the NAR, Section #534

On setting the National Association of Rocketry performance record for *C Division D Helicopter Duration as 405 seconds on 8/5/2010*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 9/29/2010

TCC Code: C D HD 8/5/2010

Presented to

John Boren, NAR 39569

Southern Colorado Rocketeers, Section #632

On setting the National Association of Rocketry performance record for *C Division D Helicopter Duration Radio Control as 98 seconds on 8/5/2010*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 9/29/2010 TCC Code: C D HDRadio Control 8/5/2010

Presented to Lou Dick Tm

San Francisco Bay Area NAR, Section #359

On setting the National Association of Rocketry performance record for *T Division D Helicopter Duration as 161 seconds on 1/11/1986*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: T D HD 1/11/1986

Presented to

Southern Cruetron Tm, NAR T-555 Launch Crue, Section #519

On setting the National Association of Rocketry performance record for *T Division D Helicopter Duration as 198 seconds on 8/7/2001*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 11/9/2002

TCC Code: T D HD 8/7/2001

Presented to

Pod Bay Doors Tm, NAR T-201

Superstition Spacemodeling Society, Section #506

On setting the National Association of Rocketry performance record for *T Division D Helicopter Duration as 208 seconds on 6/14/2016* D10-7

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/21/2016

TCC Code: T D HD 6/14/2016

Presented to

Andrew Miller, NAR 51617

NAR Headquarters Astromodeling Section, Section #139

On setting the National Association of Rocketry performance record for *A Division E Helicopter Duration as 124 seconds on 4/28/1991*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: A E HD 4/28/1991

Presented to

Bruce Markielewski, NAR 38377

Colorado Rocketry Association of Space Hobbyists, Section #482

On setting the National Association of Rocketry performance record for *C Division E Helicopter Duration as 205 seconds on 1/5/2003*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 1/27/2003

TCC Code: C E HD 1/5/2003

Presented to

Ken Brown, NAR 29354

Northern Virginia Association of Rocketry, Section #205

On setting the National Association of Rocketry performance record for *C Division E Helicopter Duration as 95 seconds on 10/11/1989*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: C E HD 10/11/1989

Presented to

Los Cohetedores Tm, NAR T-255

NAR Headquarters Astromodeling Section, Section #139

On setting the National Association of Rocketry performance record for *T Division E Helicopter Duration as 202 seconds on 6/11/1994*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: T E HD 6/11/1994

Presented to

Alyssa Stenberg, NAR 87476

CATO Rocketry Club, Section #581

On setting the National Association of Rocketry performance record for *A Division F Helicopter Duration as 108 seconds on 10/21/2007*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 1/1/2008

TCC Code: A F HD 10/21/2007

Presented to

Matthew Filler, NAR 71947

NAR Headquarters Astromodeling Section, Section #139

On setting the National Association of Rocketry performance record for *A Division F Helicopter Duration as 53 seconds on 10/6/2002*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 11/9/2002

TCC Code: A F HD 10/6/2002

Presented to

Bill Dauphin, NAR 51259

CATO Rocketry Club, Section #581

On setting the National Association of Rocketry performance record for *C Division F Helicopter Duration as 189 seconds on 6/29/1996*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: C F HD 6/29/1996

Presented to Jankov Pavlov Tm

On setting the National Association of Rocketry performance record for *T Division F Helicopter Duration as 75 seconds on 6/29/1988*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: T F HD 6/29/1988

Presented to

Alyssa Stenberg, NAR 87476

CATO Rocketry Club, Section #581

On setting the National Association of Rocketry performance record for *A Division G Helicopter Duration as 105 seconds on 10/20/2007*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 1/1/2008

TCC Code: A G HD 10/20/2007

Presented to

Jon M. Bertka, NAR 84874

Spaceport Model Rocket Association, Section #488

On setting the National Association of Rocketry performance record for *C Division G Helicopter Duration as 156 seconds on 2/15/2009*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/13/2009

TCC Code: C G HD 2/15/2009

Presented to

Jennifer Ash-Poole, NAR 61415

NAR Headquarters Astromodeling Section, Section #139

On setting the National Association of Rocketry performance record for *C Division G Helicopter Duration as 17 seconds on 10/5/2002*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 11/9/2002

TCC Code: C G HD 10/5/2002

Presented to

Mark Fisher, NAR 78298

Queen City Area Rocket Klub, Section #624

On setting the National Association of Rocketry performance record for *C Division G Helicopter Duration as 28 seconds on 9/10/2006*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 11/20/2006

TCC Code: C G HD 9/10/2006

Presented to

Big ASP Hams Tm, NAR T-069

Florida Spacemodelling Association, Section #481

On setting the National Association of Rocketry performance record for *T Division G Helicopter Duration as 242 seconds on 3/15/1997*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: T G HD 3/15/1997

Presented to

Katherine Humphrey, NAR 81367

NAR Headquarters Astromodeling Section, Section #139

On setting the National Association of Rocketry performance record for *A Division 1/8A Super-Roc Duration as 2100 points on 11/4/2007*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 1/1/2008

TCC Code: A 1/8A SRD 11/4/2007

Presented to

Michael Humphrey, NAR 75192

NAR Headquarters Astromodeling Section, Section #139

On setting the National Association of Rocketry performance record for *B Division 1/8A Super-Roc Duration as 1200 points on 11/4/2007*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 1/1/2008

TCC Code: B 1/8A SRD 11/4/2007

Presented to

Steven Clapp, NAR 79622

Colorado Rocketry Association of Space Hobbyists, Section #482

On setting the National Association of Rocketry performance record for *C Division 1/8A Super-Roc Duration as 1225 points on 6/18/2005*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/10/2005

TCC Code: C 1/8A SRD 6/18/2005

Presented to

Flying I-Beam Kids Tm, NAR T-473

Pittsburgh Space Command, Section #473

On setting the National Association of Rocketry performance record for *T Division 1/8A Super-Roc Duration as 1000 points on 7/17/2005*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/15/2013

TCC Code: T 1/8A SRD 7/17/2005

Presented to

The Flying I-Beam Kids Tm, NAR T-473

Pittsburgh Space Command, Section #473

On setting the National Association of Rocketry performance record for *T Division 1/8A Super-Roc Duration as 1000 points on 7/17/2005*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 9/3/2005

TCC Code: T 1/8A SRD 7/17/2005

Presented to

Slightly Harmful Tm, NAR T-609

NAR Headquarters Astromodeling Section, Section #139

On setting the National Association of Rocketry performance record for *T Division 1/8A Super-Roc Duration as 625 points on 5/14/2005*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/10/2005

TCC Code: T 1/8A SRD 5/14/2005

Presented to

Laura James, NAR 74461

Austin Area Rocketry Group, Section #585

On setting the National Association of Rocketry performance record for *A Division 1/4A Super-Roc Duration as 200 points on 9/19/1999*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 10/27/1999

TCC Code: A 1/4A SRD 9/19/1999

Presented to

Jonathan Stenvall, NAR 70976

Challenger Rocket Club, Section #498

On setting the National Association of Rocketry performance record for *A Division 1/4A Super-Roc Duration as 5884 points on 5/13/2000*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 6/27/2000

TCC Code: A 1/4A SRD 5/13/2000

Presented to

Tim Janson, NAR 71700

Central Massachusetts Spacemodeling Society, Section #464

On setting the National Association of Rocketry performance record for *A Division 1/4A Super-Roc Duration as 600 points on 9/11/1999*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 1/11/2000

TCC Code: A 1/4A SRD 9/11/1999

Presented to

Ryan Coleman, NAR 59361

Columbus Society for the Advancement of Rocketry, Section #113

On setting the National Association of Rocketry performance record for *B Division 1/4A Super-Roc Duration as 2700 points on 6/19/1999*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 6/30/1999

TCC Code: B 1/4A SRD 6/19/1999

Presented to

Bruce Markielewski, NAR 38377

Colorado Rocketry Association of Space Hobbyists, Section #482

On setting the National Association of Rocketry performance record for *C Division 1/4A Super-Roc Duration as 12850 points on 10/15/2004*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 12/24/2004

TCC Code: C 1/4A SRD 10/15/2004

Presented to

Chad Ring, NAR 50652

Launch Crue, Section #519

On setting the National Association of Rocketry performance record for *C Division 1/4A Super-Roc Duration as 31600 points on 5/4/2008*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 6/9/2008

TCC Code: C 1/4A SRD 5/4/2008

Presented to

Melvin Gray, NAR 72053

Colorado Rocketry Association of Space Hobbyists, Section #482

On setting the National Association of Rocketry performance record for *C Division 1/4A Super-Roc Duration as 3550 points on 11/21/1998*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: C 1/4A SRD 11/21/1998

Presented to

Jeff Proffitt, NAR 77300

Colorado Springs Rocket Society, Section #515

On setting the National Association of Rocketry performance record for *C Division 1/4A Super-Roc Duration as 4200 points on 1/6/2001*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 1/26/2001

TCC Code: C 1/4A SRD 1/6/2001

Presented to

Big ASP Hams Tm, NAR T-069

Florida Spacemodelling Association, Section #481

On setting the National Association of Rocketry performance record for *T Division 1/4A Super-Roc Duration as 1550 points on 6/29/1996*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: T 1/4A SRD 6/29/1996

Presented to

Snowball's Chance Tm, NAR T-700

Northern Virginia Association of Rocketry, Section #205

On setting the National Association of Rocketry performance record for *T Division 1/4A Super-Roc Duration as 2573 points on 6/19/1999*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 6/30/1999

TCC Code: T 1/4A SRD 6/19/1999

Presented to

Cabo-Wabo Tm, NAR T-055

Launch Crue, Section #519

On setting the National Association of Rocketry performance record for *T Division 1/4A Super-Roc Duration as 6700 points on 9/8/2007*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 4/24/2008

TCC Code: T 1/4A SRD 9/8/2007

Presented to

Mike Filler, NAR 57690

NAR Headquarters Astromodeling Section, Section #139

On setting the National Association of Rocketry performance record for *A Division 1/2A Super-Roc Duration as 16300 points on 6/8/1996*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: A 1/2A SRD 6/8/1996

Presented to

David Hash, NAR 77967

Southwest Michigan Association of Spacemodeling Hobbyists, Section #500

On setting the National Association of Rocketry performance record for *B Division 1/2A Super-Roc Duration as 11800 points on 7/25/2011*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 9/18/2011

TCC Code: B 1/2A SRD 7/25/2011

Presented to

Shaun Smith, NAR 46440

Northern Virginia Association of Rocketry, Section #205

On setting the National Association of Rocketry performance record for *B Division 1/2A Super-Roc Duration as 3800 points on 4/20/1997*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: B 1/2A SRD 4/20/1997

Presented to

Bryan Metzger, NAR 73351

On setting the National Association of Rocketry performance record for *B Division 1/2A Super-Roc Duration as 4608 points on 9/26/1998*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 6/14/1999

TCC Code: B 1/2A SRD 9/26/1998

Presented to

David Hash, NAR 77967

Southwest Michigan Association of Spacemodeling Hobbyists, Section #500

On setting the National Association of Rocketry performance record for *B Division 1/2A Super-Roc Duration as 9700 points on 6/12/2011*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/18/2011

TCC Code: B 1/2A SRD 6/12/2011

Presented to

Mark Scheevel, NAR 65701

Austin Area Rocketry Group, Section #585

On setting the National Association of Rocketry performance record for *C Division 1/2A Super-Roc Duration as 12200 points on 2/7/1999*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 6/14/1999

TCC Code: C 1/2A SRD 2/7/1999

Presented to

James Duffy, NAR 73627

Austin Area Rocketry Group, Section #585

On setting the National Association of Rocketry performance record for *C Division 1/2A Super-Roc Duration as 36100 points on 9/18/1999*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 10/27/1999

TCC Code: C 1/2A SRD 9/18/1999

Presented to

Chad Ring, NAR 50652

Launch Crue, Section #519

On setting the National Association of Rocketry performance record for *C Division 1/2A Super-Roc Duration as 40700 points on 3/25/2007*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/4/2007

TCC Code: C 1/2A SRD 3/25/2007

Presented to

David Harper, NAR 71751 Launch Crue, Section #519

On setting the National Association of Rocketry performance record for *C Division 1/2A Super-Roc Duration as 8400 points on 10/24/1998*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: C 1/2A SRD 10/24/1998

Presented to

Shovel Recovery Tm, NAR T-321

Austin Area Rocketry Group, Section #585

On setting the National Association of Rocketry performance record for *T Division 1/2A Super-Roc Duration as 14600 points on 6/21/2003*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 10/2/2003

TCC Code: T 1/2A SRD 6/21/2003

Presented to

Murphy's Lawyers Tm, NAR T-788 Pittsburgh Space Command, Section #473

On setting the National Association of Rocketry performance record for *T Division 1/2A Super-Roc Duration as 20600 points on 7/25/2011*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 9/18/2011

TCC Code: T 1/2A SRD 7/25/2011

Presented to

Snowball's Chance Tm, NAR T-700

Northern Virginia Association of Rocketry, Section #205

On setting the National Association of Rocketry performance record for *T Division 1/2A Super-Roc Duration as 8500 points on 6/21/1998*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: T 1/2A SRD 6/21/1998

Presented to

Women of Woosh Tm, NAR T-558 Wisconsin Organization of Spacemodeling Hobbyists, Section #558

On setting the National Association of Rocketry performance record for *T Division 1/2A Super-Roc Duration as 9114 points on 11/6/1999*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 8/23/2001

TCC Code: T 1/2A SRD 11/6/1999

Presented to Mary Wolf, NAR 46379

Wisconsin Organization of Spacemodeling Hobbyists, Section #558

On setting the National Association of Rocketry performance record for *A Division A Super-Roc Duration as 22348 points on 4/21/1996*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: A A SRD 4/21/1996

Presented to

Krista Smith, NAR 54234

Northern Virginia Association of Rocketry, Section #205

On setting the National Association of Rocketry performance record for *B Division A Super-Roc Duration as 22500 points on 6/28/1997*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: B A SRD 6/28/1997

Presented to

Bruce Markielewski, NAR 38377

Colorado Rocketry Association of Space Hobbyists, Section #482

On setting the National Association of Rocketry performance record for *C Division A Super-Roc Duration as 90540 points on 6/28/1997*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: C A SRD 6/28/1997

Presented to

Two's Compliment Tm, NAR T-731 Dallas Area Rocket Society, Section #308

On setting the National Association of Rocketry performance record for *T Division A Super-Roc Duration as 36150 points on 11/18/1995*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: T A SRD 11/18/1995

Presented to

L DeMar (Lisa 52095/Laura 52096)

Upstate New York Rocket Club, Section #560

On setting the National Association of Rocketry performance record for *A Division B Super-Roc Duration as 11764 points on 8/30/1997*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: A B SRD 8/30/1997

Presented to

Ryan Anthony-Ceres, NAR 82918

Colorado Rocketry Association of Space Hobbyists, Section #482

On setting the National Association of Rocketry performance record for *A Division B Super-Roc Duration as 13041 points on 3/7/2004*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 5/28/2004

TCC Code: A B SRD 3/7/2004

Presented to

L DeMar (Lisa 52095/Laura 52096)

Upstate New York Rocket Club, Section #560

On setting the National Association of Rocketry performance record for *B Division B Super-Roc Duration as 14784 points on 8/30/1997*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: B B SRD 8/30/1997

Presented to

Amy McGinnis, NAR 73793

Launch Crue, Section #519

On setting the National Association of Rocketry performance record for *B Division B Super-Roc Duration as 18600 points on 6/9/2001*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 8/23/2001

TCC Code: B B SRD 6/9/2001

Presented to

David Klouser, NAR 16235

Philadelphia Area Rocketry Association, Section #520

On setting the National Association of Rocketry performance record for *C Division B Super-Roc Duration as 30800 points on 6/22/1997*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: C B SRD 6/22/1997

Presented to

Bruce Markielewski, NAR 38377

Colorado Rocketry Association of Space Hobbyists, Section #482

On setting the National Association of Rocketry performance record for *C Division B Super-Roc Duration as 42200 points on 11/18/2000*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 1/26/2001

TCC Code: C B SRD 11/18/2000

Presented to

Larry B. Rice, NAR 33323

Columbus Society for the Advancement of Rocketry, Section #113

On setting the National Association of Rocketry performance record for *C Division B Super-Roc Duration as 81400 points on 10/5/2003*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 11/25/2003

TCC Code: C B SRD 10/5/2003

Presented to

Wallace & Gromit Go To NARAM Tm, NAR T-471

On setting the National Association of Rocketry performance record for *T Division B Super-Roc Duration as 23270 points on 8/30/1997*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: T B SRD 8/30/1997

Presented to

Andrew Wilkey, NAR 63417

Erie Rocketry Group, Section #543

On setting the National Association of Rocketry performance record for *A Division C Super-Roc Duration as 24500 points on 10/13/1996*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: A C SRD 10/13/1996

Presented to

Reed Coker, NAR 88844

Skybusters, Section #535

On setting the National Association of Rocketry performance record for A Division C Super-Roc Duration

as 72495 points on 11/15/2008

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 3/3/2009

TCC Code: A C SRD 11/15/2008

Presented to

Emmett Nielsen, NAR 85739

Colorado Rocketry Association of Space Hobbyists, Section #482

On setting the National Association of Rocketry performance record for *B Division C Super-Roc Duration as 30850 points on 11/2/2008*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 1/2/2009

TCC Code: B C SRD 11/2/2008

Presented to

Roberta Shapiro, NAR 69254

Pittsburgh Space Command, Section #473

On setting the National Association of Rocketry performance record for *C Division C Super-Roc Duration as 13677 points on 9/15/1996*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: C C SRD 9/15/1996

Presented to

John Pace, NAR 49785

Pittsburgh Space Command, Section #473

On setting the National Association of Rocketry performance record for *C Division C Super-Roc Duration as 30723 points on 5/21/2000*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 6/13/2000

TCC Code: C C SRD 5/21/2000

Presented to

Tim VanMilligan, NAR 35872

Colorado Rocketry Association of Space Hobbyists, Section #482

On setting the National Association of Rocketry performance record for *C Division C Super-Roc Duration as 36020 points on 11/2/2008*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 1/2/2009

TCC Code: C C SRD 11/2/2008

Presented to

Steven Clapp, NAR 79622

Colorado Rocketry Association of Space Hobbyists, Section #482

On setting the National Association of Rocketry performance record for *C Division C Super-Roc Duration as 43250 points on 6/6/2009*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/15/2009

TCC Code: C C SRD 6/6/2009

Presented to

Flying Wingnuts Tm, NAR T-079 Erie Rocketry Group, Section #543

On setting the National Association of Rocketry performance record for *T Division C Super-Roc Duration as 16000 points on 9/15/1996*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: T C SRD 9/15/1996

Presented to

Paranoid Androids Tm, NAR T-482

Colorado Rocketry Association of Space Hobbyists, Section #482

On setting the National Association of Rocketry performance record for *T Division C Super-Roc Duration as 16380 points on 10/20/2001*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/5/2002

TCC Code: T C SRD 10/20/2001

Presented to

Flaming Fins Tm, NAR T-002

NASA/Houston Rocket Club, Section #365

On setting the National Association of Rocketry performance record for *T Division C Super-Roc Duration as 17630 points on 10/25/2003*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 12/16/2003

TCC Code: T C SRD 10/25/2003

Presented to

Scott Johnson, NAR 73964

Utah Rocket Club, Section #523

On setting the National Association of Rocketry performance record for *A Division D Super-Roc Duration as 11220 points on 3/25/2000*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 4/18/2000

TCC Code: A D SRD 3/25/2000

Presented to

David Brady, NAR 74402

Austin Area Rocketry Group, Section #585

On setting the National Association of Rocketry performance record for *A Division D Super-Roc Duration as 17484 points on 4/22/2000*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 6/13/2000

TCC Code: A D SRD 4/22/2000

Presented to

Alexander Calvert, NAR 77390

Southwest Michigan Association of Spacemodeling Hobbyists, Section #500

On setting the National Association of Rocketry performance record for

A Division D Super-Roc Duration as 25500 points on 9/25/2005

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 11/2/2005

TCC Code: A D SRD 9/25/2005

Presented to

Sawyer Miller, NAR 85195

Spaceport Model Rocket Association, Section #488

On setting the National Association of Rocketry performance record for *A Division D Super-Roc Duration as 27860 points on 6/19/2006*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 8/9/2006

TCC Code: A D SRD 6/19/2006

Presented to Elise Coit, NAR 76241

Colorado Springs Rocket Society, Section #515

On setting the National Association of Rocketry performance record for *A Division D Super-Roc Duration as 9633 points on 1/15/2000*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 4/6/2000

TCC Code: A D SRD 1/15/2000

Presented to

Emmett Nielsen, NAR 85739

Colorado Rocketry Association of Space Hobbyists, Section #482

On setting the National Association of Rocketry performance record for *B Division D Super-Roc Duration as 13645 points on 2/16/2008*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 3/13/2008

TCC Code: B D SRD 2/16/2008

Presented to

Ryan Coleman, NAR 59361

Columbus Society for the Advancement of Rocketry, Section #113

On setting the National Association of Rocketry performance record for *B Division D Super-Roc Duration as 15764 points on 4/14/1996*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: B D SRD 4/14/1996

Presented to

Paul Gray, NAR 71199

Colorado Rocketry Association of Space Hobbyists, Section #482

On setting the National Association of Rocketry performance record for *B Division D Super-Roc Duration as 77586 points on 6/11/2000*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 6/27/2000

TCC Code: B D SRD 6/11/2000

Presented to

Frank Hunt, NAR 36424

Utah Rocket Club, Section #523

On setting the National Association of Rocketry performance record for *C Division D Super-Roc Duration as 209592 points on 5/21/1998*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: C D SRD 5/21/1998

Presented to

Hyperspace Tm, NAR T-005

Garden State Spacemodelling Society, Section #439

On setting the National Association of Rocketry performance record for *T Division D Super-Roc Duration as 18000 points on 6/4/2000*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 11/28/2000

TCC Code: T D SRD 6/4/2000

Presented to

Throttle Up Tm, NAR T-365

NASA/Houston Rocket Club, Section #365

On setting the National Association of Rocketry performance record for *T Division D Super-Roc Duration as 44000 points on 2/25/2001*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/5/2001

TCC Code: T D SRD 2/25/2001

Presented to

Maranatha Christian School Varsity Tm, NAR T-586

On setting the National Association of Rocketry performance record for *T Division D Super-Roc Duration*

as 5090 points on 2/7/1999

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 8/20/1999

TCC Code: T D SRD 2/7/1999

Presented to

Will Mecklenburg, NAR 76736

Utah Rocket Club, Section #523

On setting the National Association of Rocketry performance record for

A Division E Super-Roc Duration as 53600 points on 10/23/1999

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 1/11/2000

TCC Code: A E SRD 10/23/1999

Presented to

Emmett Nielsen, NAR 85739

Colorado Rocketry Association of Space Hobbyists, Section #482

On setting the National Association of Rocketry performance record for *B Division E Super-Roc Duration as 18090 points on 10/17/2008*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 1/12/2010

TCC Code: B E SRD 10/17/2008

Presented to

Bill Dauphin, NAR 51259

CATO Rocketry Club, Section #581

On setting the National Association of Rocketry performance record for *C Division E Super-Roc Duration as 45150 points on 9/16/1995*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: C E SRD 9/16/1995

Presented to

Dale Dillon, NAR 70945

Utah Rocket Club, Section #523

On setting the National Association of Rocketry performance record for *C Division E Super-Roc Duration as 63580 points on 10/23/1999*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 1/11/2000

TCC Code: C E SRD 10/23/1999

Presented to

Big ASP Hams Tm, NAR T-069

Florida Spacemodelling Association, Section #481

On setting the National Association of Rocketry performance record for *T Division E Super-Roc Duration as 29750 points on 6/29/1996*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: T E SRD 6/29/1996

Presented to

Calvin & Hobbes Tm, NAR T-721

Northern Virginia Association of Rocketry, Section #205

On setting the National Association of Rocketry performance record for *T Division E Super-Roc Duration as 54060 points on 10/11/2003*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 11/25/2003

TCC Code: T E SRD 10/11/2003

Presented to

David Brady, NAR 74402

Austin Area Rocketry Group, Section #585

On setting the National Association of Rocketry performance record for *A Division F Super-Roc Duration as 66882 points on 4/22/2000*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 6/13/2000

TCC Code: A F SRD 4/22/2000

Presented to

Emmett Nielsen, NAR 85739

Colorado Rocketry Association of Space Hobbyists, Section #482

On setting the National Association of Rocketry performance record for *B Division F Super-Roc Duration as 50125 points on 2/16/2008*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 3/13/2008

TCC Code: B F SRD 2/16/2008

Presented to

Lee James, NAR 15058

Austin Area Rocketry Group, Section #585

On setting the National Association of Rocketry performance record for *C Division F Super-Roc Duration as 13696 points on 9/19/1999*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 10/27/1999

TCC Code: C F SRD 9/19/1999

Presented to

Fred Williams, NAR 14198

Utah Rocket Club, Section #523

On setting the National Association of Rocketry performance record for *C Division F Super-Roc Duration as 14198 points on 3/31/2001*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 6/18/2001

TCC Code: C F SRD 3/31/2001

Presented to

John Poulin, NAR 76006

CATO Rocketry Club, Section #581

On setting the National Association of Rocketry performance record for *C Division F Super-Roc Duration as 23751 points on 7/14/2001*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 8/23/2001

TCC Code: C F SRD 7/14/2001

Presented to

James W. Basler, NAR 36808

Fellowship of Las Cruces Area Rocketry Enthusiasts, Section #577

On setting the National Association of Rocketry performance record for *C Division F Super-Roc Duration as 46724 points on 5/28/2005*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 9/3/2005

TCC Code: C F SRD 5/28/2005

Presented to

Dad & Lad Tm, NAR T-089

Austin Area Rocketry Group, Section #585

On setting the National Association of Rocketry performance record for *T Division F Super-Roc Duration as 59817 points on 3/10/1999*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 6/30/1999

TCC Code: T F SRD 3/10/1999

Presented to

Alyssa Stenberg, NAR 87476 CATO Rocketry Club, Section #581

On setting the National Association of Rocketry performance record for A Division G Super-Roc Duration as 32614 points on 10/21/2007

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 1/1/2008

TCC Code: A G SRD 10/21/2007

Presented to

Emmett Nielsen, NAR 85739

Colorado Rocketry Association of Space Hobbyists, Section #482

On setting the National Association of Rocketry performance record for *B Division G Super-Roc Duration as 5725 points on 6/7/2008*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 10/21/2008

TCC Code: B G SRD 6/7/2008

Presented to

James W. Basler, NAR 36808

Fellowship of Las Cruces Area Rocketry Enthusiasts, Section #577

On setting the National Association of Rocketry performance record for *C Division G Super-Roc Duration as 122362 points on 10/19/2013 G64-8 Aerotech*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 11/25/2013

TCC Code: C G SRD 10/19/2013

Presented to

Rick VanVoorhis, NAR 75359

Austin Area Rocketry Group, Section #585

On setting the National Association of Rocketry performance record for *C Division G Super-Roc Duration as 25602 points on 4/22/2000*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 6/13/2000

TCC Code: C G SRD 4/22/2000

Presented to

Dale Netherton, NAR 76608

Northern Colorado Rocketry, Section #565

On setting the National Association of Rocketry performance record for *C Division G Super-Roc Duration as 52272 points on 6/3/2000*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 6/27/2000

TCC Code: C G SRD 6/3/2000

Presented to

CenTAR 370 Tm, NAR T-370

Central Texas Association of Rocketry, Section #370

On setting the National Association of Rocketry performance record for *T Division G Super-Roc Duration as 12294 points on 9/12/2012 E9-6(3) Estes 44s*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 12/14/2012

TCC Code: T G SRD 9/12/2012

Presented to

CenTAR 370 Tm, NAR T-370

Central Texas Association of Rocketry, Section #370

On setting the National Association of Rocketry performance record for *T Division G Super-Roc Duration as 12294 points on 9/12/2012* (3) E9-6 Estes 44s

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/13/2013

TCC Code: T G SRD 9/12/2012

Presented to

CenTAR 370 Tm, NAR T-370

Central Texas Association of Rocketry, Section #370

On setting the National Association of Rocketry performance record for *T Division G Super-Roc Duration as 12294 points on 9/12/2012* (3) E9-6 Estes 44 s

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 5/4/2016

TCC Code: T G SRD 9/12/2012

Presented to Andy Linder, NAR 43406

On setting the National Association of Rocketry performance record for *A Division B Egg Lofting Duration as 180 seconds on 8/9/1988*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: A B ELD 8/9/1988

Presented to KFrazier

On setting the National Association of Rocketry performance record for *B Division B Egg Lofting Duration as 74 seconds on 12/10/1988*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: B B ELD 12/10/1988

Presented to

Rachel Brower, NAR 63976

Northern Virginia Association of Rocketry, Section #205

On setting the National Association of Rocketry performance record for *B Division B Egg Lofting Duration as 95 seconds on 6/20/1999*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 8/20/1999

TCC Code: B B ELD 6/20/1999

Presented to

Sidney R. Maxwell III, NAR 21099

On setting the National Association of Rocketry performance record for *C Division B Egg Lofting Duration as 308 seconds on 8/11/1988*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: C B ELD 8/11/1988

Presented to

Chad Ring, NAR 50652

Launch Crue, Section #519

On setting the National Association of Rocketry performance record for *C Division B Egg Lofting Duration as 316 seconds on 8/1/2006*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 8/10/2007

TCC Code: C B ELD 8/1/2006

Presented to Southern Comfort Tm

On setting the National Association of Rocketry performance record for *T Division B Egg Lofting Duration*

as 698 seconds on 11/11/1990

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: T B ELD 11/11/1990

Presented to

Andrew Miller, NAR 51617

NAR Headquarters Astromodeling Section, Section #139

On setting the National Association of Rocketry performance record for *A Division C Egg Lofting Duration as 151 seconds on 10/20/1990*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: A C ELD 10/20/1990

Presented to

Caroline Scheevel, NAR 75497

Austin Area Rocketry Group, Section #585

On setting the National Association of Rocketry performance record for *A Division C Egg Lofting Duration as 203 seconds on 6/12/1999*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 8/20/1999

TCC Code: A C ELD 6/12/1999

Presented to

Andrew Hochheimer, NAR 74538

Northern Virginia Association of Rocketry, Section #205

On setting the National Association of Rocketry performance record for *A Division C Egg Lofting Duration as 340 seconds on 8/3/2000*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 11/28/2000

TCC Code: A C ELD 8/3/2000

Presented to

Ryan Coleman, NAR 59361

Columbus Society for the Advancement of Rocketry, Section #113

On setting the National Association of Rocketry performance record for *B Division C Egg Lofting Duration as 441 seconds on 10/8/1995*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: B C ELD 10/8/1995

Presented to

Bruce Markielewski, NAR 38377

Colorado Rocketry Association of Space Hobbyists, Section #482

On setting the National Association of Rocketry performance record for *C Division C Egg Lofting Duration as 1295 seconds on 2/15/2003*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 5/8/2003

TCC Code: C C ELD 2/15/2003

Presented to

Alvin G. Nienast, NAR 28820

On setting the National Association of Rocketry performance record for *C Division C Egg Lofting Duration as 622 seconds on 9/6/1981*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: C C ELD 9/6/1981

Presented to

D. Dale Greene, NAR 12464

Southern Pennsylvania Area Association of Rocketry, Section #503

On setting the National Association of Rocketry performance record for *C Division C Egg Lofting Duration as 652 seconds on 8/3/2000*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 11/28/2000

TCC Code: C C ELD 8/3/2000

Presented to

Illudium Q36 Explosive Space Modulators Tm. NAR T-036

On setting the National Association of Rocketry performance record for *T Division C Egg Lofting Duration as 1059 seconds on 8/3/2000*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 11/28/2000

TCC Code: T C ELD 8/3/2000

Presented to

Ring Rocketry Tm, NAR T-413 Launch Crue, Section #519

On setting the National Association of Rocketry performance record for *T Division C Egg Lofting Duration as 160 seconds on 6/14/1998*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 6/14/1999

TCC Code: T C ELD 6/14/1998

Presented to

Dave & Dave Tm, NAR T-767

Colorado Rocketry Association of Space Hobbyists, Section #482

On setting the National Association of Rocketry performance record for *T Division C Egg Lofting Duration as 1725 seconds on 2/15/2003*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 5/8/2003

TCC Code: T C ELD 2/15/2003

Presented to

Jeckyll & Hyde Tm, NAR T-001

Challenger Rocket Club, Section #498

On setting the National Association of Rocketry performance record for *T Division C Egg Lofting Duration as 201 seconds on 6/12/1999*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 8/20/1999

TCC Code: T C ELD 6/12/1999

Presented to

Thrust You Can Trust Tm, NAR T-034

Huron Valley Rocket Society, Section #463

On setting the National Association of Rocketry performance record for *T Division C Egg Lofting Duration as 80 seconds on 6/1/1996*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: T C ELD 6/1/1996

Presented to

Ariana Williams, NAR 80379

Colorado Rocketry Association of Space Hobbyists, Section #482

On setting the National Association of Rocketry performance record for *A Division D Egg Lofting Duration*

as 129 seconds on 10/19/2002

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 1/27/2003

TCC Code: A D ELD 10/19/2002

Presented to

Reed Coker, NAR 88844

Skybusters, Section #535

On setting the National Association of Rocketry performance record for

A Division D Egg Lofting Duration as 234 seconds on 11/15/2008

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 3/3/2009

TCC Code: A D ELD 11/15/2008

Presented to

Ryan Estrada, NAR 92388

Fellowship of Las Cruces Area Rocketry Enthusiasts, Section #577

On setting the National Association of Rocketry performance record for A Division D Egg Lofting Duration as 246 seconds on 2/19/2011

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 5/16/2011

TCC Code: A D ELD 2/19/2011

Presented to

Victoria Bernatchez, NAR 44543

Dallas Area Rocket Society, Section #308

On setting the National Association of Rocketry performance record for *A Division D Egg Lofting Duration*

as 26 seconds on 2/28/1988

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: A D ELD 2/28/1988

Presented to

Caroline Scheevel, NAR 75497

Austin Area Rocketry Group, Section #585

On setting the National Association of Rocketry performance record for A Division D Egg Lofting Duration as 48 seconds on 4/28/2001

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 6/4/2001

TCC Code: A D ELD 4/28/2001

Presented to

Craig Vinyard, NAR 82566

Saint Louis Rocketry Association, Section #551

On setting the National Association of Rocketry performance record for A Division D Egg Lofting Duration Radio Control as 7 seconds on 10/7/2007

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/ 10/7/2007 NAR Record List First Date: 5/21/2008

TCC Code: A D ELDRadio Control

Presented to Devin Lorenz, NAR 87710

On setting the National Association of Rocketry performance record for *B Division D Egg Lofting Duration as 121 seconds on 10/11/2008*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/22/2009

TCC Code: B D ELD 10/11/2008

Presented to Devin Lorenz, NAR 87710

On setting the National Association of Rocketry performance record for *B Division D Egg Lofting Duration as 121 seconds on 10/11/2008*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 1/12/2010

TCC Code: B D ELD 10/11/2008

Presented to

Zachery Addison, NAR 93447

On setting the National Association of Rocketry performance record for **B** Division D Egg Lofting Duration as 228 seconds on 10/8/2011

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 10/18/2012

TCC Code: B D ELD 10/8/2011

Presented to

Matthew Leveron, NAR 65486 Launch Crue, Section #519

On setting the National Association of Rocketry performance record for *B Division D Egg Lofting Duration as 45 seconds on 11/5/2000*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/7/2002

TCC Code: B D ELD 11/5/2000

Presented to

Emmett Nielsen, NAR 85739

Colorado Rocketry Association of Space Hobbyists, Section #482

On setting the National Association of Rocketry performance record for *B Division D Egg Lofting Duration as 90 seconds on 1/16/2008*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 3/13/2008

TCC Code: B D ELD 1/16/2008

Presented to Devin Lovenz, NAR 87710

On setting the National Association of Rocketry performance record for *B Division D Egg Lofting Duration as 121 seconds on 10/11/2008*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 5/21/2009

TCC Code: B D ELD 10/11/2008

Presented to

Melvin Gray, NAR 72053

Colorado Rocketry Association of Space Hobbyists, Section #482

On setting the National Association of Rocketry performance record for *C Division D Egg Lofting Duration as 320 seconds on 11/21/1998*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: C D ELD 11/21/1998

Presented to

Greg Smith, NAR 15881

Central Illinois Aerospace, Section #527

On setting the National Association of Rocketry performance record for *C Division D Egg Lofting Duration as 328 seconds on 6/26/2005*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/10/2005

TCC Code: C D ELD 6/26/2005

Presented to

Chan Stevens, NAR 80019

Queen City Area Rocket Klub, Section #624

On setting the National Association of Rocketry performance record for *C Division D Egg Lofting Duration as 394 seconds on 5/24/2009*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 6/13/2009

TCC Code: C D ELD 5/24/2009

Presented to

Keith Vinyard, NAR 24568

Saint Louis Rocketry Association, Section #551

On setting the National Association of Rocketry performance record for *C Division D Egg Lofting Duration Radio Control as 120 seconds on 10/7/2007*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/ 10/7/2007 NAR Record List First Date: 5/21/2008

TCC Code: C D ELDRadio Control

Presented to

Ace Disaster Tm, NAR T-026

Dallas Area Rocket Society, Section #308

On setting the National Association of Rocketry performance record for *T Division D Egg Lofting Duration as 924 seconds on 12/3/1989*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: T D ELD 12/3/1989

Presented to

Cody Steele, NAR 46810

Superstition Spacemodeling Society, Section #506

On setting the National Association of Rocketry performance record for A Division E Egg Lofting Duration as 106 seconds on 1/3/1998

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: A E ELD 1/3/1998

Presented to

Will Watts, NAR 81008

Colorado Rocketry Association of Space Hobbyists, Section #482

On setting the National Association of Rocketry performance record for *B Division E Egg Lofting Duration as 266 seconds on 3/15/2003*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 5/8/2003

TCC Code: B E ELD 3/15/2003

Presented to

Bruce Markielewski, NAR 38377

Colorado Rocketry Association of Space Hobbyists, Section #482

On setting the National Association of Rocketry performance record for *C Division E Egg Lofting Duration as 160 seconds on 1/3/1998*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: C E ELD 1/3/1998

Presented to

Bruce L. Carey, NAR 27552

Oregon Rocketry Enthusiasts Organization, Section #555

On setting the National Association of Rocketry performance record for *C Division E Egg Lofting Duration as 183 seconds on 5/19/2002*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 9/24/2003

TCC Code: C E ELD 5/19/2002

Presented to

Russell Anthony, NAR 81741

Colorado Rocketry Association of Space Hobbyists, Section #482

On setting the National Association of Rocketry performance record for *C Division E Egg Lofting Duration as 334 seconds on 2/14/2004*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 5/28/2004

TCC Code: C E ELD 2/14/2004

Presented to

Jeckyll & Hyde Tm, NAR T-001

Challenger Rocket Club, Section #498

On setting the National Association of Rocketry performance record for *T Division E Egg Lofting Duration as 125 seconds on 8/5/1995*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: T E ELD 8/5/1995

Presented to

Pod Bay Doors Tm, NAR T-201

Superstition Spacemodeling Society, Section #506

On setting the National Association of Rocketry performance record for *T Division E Egg Lofting Duration as 269 seconds on 1/3/2013*

E15-7 Aerotech

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/13/2013

TCC Code: T E ELD 1/3/2013

Presented to

Alyssa Stenberg, NAR 87476 CATO Rocketry Club, Section #581

On setting the National Association of Rocketry performance record for *A Division F Egg Lofting Duration as 97 seconds on 10/19/2007*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 1/1/2008

TCC Code: A F ELD 10/19/2007

Presented to

Alex Immerman, NAR 75318

CATO Rocketry Club, Section #581

On setting the National Association of Rocketry performance record for *B Division F Egg Lofting Duration as 28 seconds on 5/12/2001*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 6/18/2001

TCC Code: B F ELD 5/12/2001

Presented to

David Tjarks, NAR 79593

Colorado Rocketry Association of Space Hobbyists, Section #482

On setting the National Association of Rocketry performance record for *C Division F Egg Lofting Duration as 292 seconds on 10/19/2002*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 1/27/2003

TCC Code: C F ELD 10/19/2002

Presented to

Lee James, NAR 15058

Austin Area Rocketry Group, Section #585

On setting the National Association of Rocketry performance record for *C Division F Egg Lofting Duration as 66 seconds on 9/19/1999*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 10/27/1999

TCC Code: C F ELD 9/19/1999

Presented to

Jay Calvert, NAR 71767

CATO Rocketry Club, Section #581

On setting the National Association of Rocketry performance record for *C Division F Egg Lofting Duration as 75 seconds on 5/12/2001*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 6/18/2001

TCC Code: C F ELD 5/12/2001

Presented to

Pod Bay Doors Tm, NAR T-201

Superstition Spacemodeling Society, Section #506

On setting the National Association of Rocketry performance record for *T Division F Egg Lofting Duration as 269 seconds on 3/20/2010*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/8/2010

TCC Code: T F ELD 3/20/2010

Presented to

Maranatha Christian School Varsity Tm, NAR T-586

On setting the National Association of Rocketry performance record for

T Division F Egg Lofting Duration as 62 seconds on 9/19/1999

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 10/27/1999

TCC Code: T F ELD 9/19/1999

Presented to

Dave & Dave Tm, NAR T-767

Colorado Rocketry Association of Space Hobbyists, Section #482

On setting the National Association of Rocketry performance record for *T Division F Egg Lofting Duration as 87 seconds on 10/19/2002*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 1/27/2003

TCC Code: T F ELD 10/19/2002

Presented to

Southern Neutron Tm, NAR T-553 Launch Crue, Section #519

On setting the National Association of Rocketry performance record for *T Division F Egg Lofting Duration Radio Control as 150 seconds on 5/18/2009*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/ 5/18/2009 NAR Record List First Date: 2/3/2010

TCC Code: T F ELDRadio Control

Presented to

Alyssa Stenberg, NAR 87476 CATO Rocketry Club, Section #581

On setting the National Association of Rocketry performance record for A Division G Egg Lofting Duration as 153 seconds on 10/19/2007

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 1/1/2008

TCC Code: A G ELD 10/19/2007

Presented to

Cassidy Steele, NAR 81474

Superstition Spacemodeling Society, Section #506

On setting the National Association of Rocketry performance record for *B Division G Egg Lofting Duration as 192 seconds on 4/17/2010*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 8/10/2010

TCC Code: B G ELD 4/17/2010

Presented to

Alex Immerman, NAR 75318

CATO Rocketry Club, Section #581

On setting the National Association of Rocketry performance record for *B Division G Egg Lofting Duration as 67 seconds on 5/13/2001*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 6/18/2001

TCC Code: B G ELD 5/13/2001

Presented to

Mel Sadler, NAR 69829

Utah Rocket Club, Section #523

On setting the National Association of Rocketry performance record for *C Division G Egg Lofting Duration as 604 seconds on 5/30/1998*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: C G ELD 5/30/1998

Presented to

Los Locos Rocketeros Tm, NAR T-888

Austin Area Rocketry Group, Section #585

On setting the National Association of Rocketry performance record for *T Division G Egg Lofting Duration as 34 seconds on 4/22/2000*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 6/13/2000

TCC Code: T G ELD 4/22/2000

Presented to

TTFKATBAH Tm, NAR T-069

CATO Rocketry Club, Section #581

On setting the National Association of Rocketry performance record for *T Division G Egg Lofting Duration as 40 seconds on 5/12/2001*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 6/18/2001

TCC Code: T G ELD 5/12/2001

Presented to

Dave & Dave Tm, NAR T-767

Colorado Rocketry Association of Space Hobbyists, Section #482

On setting the National Association of Rocketry performance record for *T Division G Egg Lofting Duration as 400 seconds on 10/19/2002*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 1/27/2003

TCC Code: T G ELD 10/19/2002

Presented to

Pod Bay Doors Tm, NAR T-201

Superstition Spacemodeling Society, Section #506

On setting the National Association of Rocketry performance record for *T Division G Egg Lofting Duration as 737 seconds on 5/15/2010*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 8/10/2010

TCC Code: T G ELD 5/15/2010

Presented to

Pod Bay Doors Tm, NAR T-201

Superstition Spacemodeling Society, Section #506

On setting the National Association of Rocketry performance record for *T Division G Egg Lofting Duration Radio Control as 69 seconds on 4/17/2010*

presented by

The Competition Consortium, NAR Data Central

<u>http://www.tccnar.info/</u> 4/17/2010 NAR Record List First Date: 8/10/2010

TCC Code: T G ELDRadio Control

Presented to

J Shapiro (Joella 69255/Josh 55157)

Pittsburgh Space Command, Section #473

On setting the National Association of Rocketry performance record for *A Division C Dual Egg Lofting Duration as 11 seconds on 10/19/1997*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: A C DED 10/19/1997

Presented to

Caroline Scheevel, NAR 75497

Austin Area Rocketry Group, Section #585

On setting the National Association of Rocketry performance record for *A Division C Dual Egg Lofting Duration as 46 seconds on 9/18/1999*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 10/27/1999

TCC Code: A C DED 9/18/1999

Presented to

Megan Brady, NAR 76201

Austin Area Rocketry Group, Section #585

On setting the National Association of Rocketry performance record for *A Division C Dual Egg Lofting Duration as 74 seconds on 2/6/2000*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 4/18/2000

TCC Code: A C DED 2/6/2000

Presented to

Jeff Supak, NAR 65524

NASA/Houston Rocket Club, Section #365

On setting the National Association of Rocketry performance record for *B Division C Dual Egg Lofting Duration as 129 seconds on 2/6/2000*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 4/18/2000

TCC Code: B C DED 2/6/2000

Presented to

Jeff Supak, NAR 65524

NASA/Houston Rocket Club, Section #365

On setting the National Association of Rocketry performance record for *B Division C Dual Egg Lofting Duration as 99 seconds on 9/19/1999*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 10/27/1999

TCC Code: B C DED 9/19/1999

Presented to

William Good, NAR 87363

Queen City Area Rocket Klub, Section #624

On setting the National Association of Rocketry performance record for *C Division C Dual Egg Lofting Duration as 247 seconds on 10/7/2007*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 12/8/2007

TCC Code: C C DED 10/7/2007

Presented to

R Freed & Rod Schafer, NAR 36564

Pittsburgh Space Command, Section #473

On setting the National Association of Rocketry performance record for *C Division C Dual Egg Lofting Duration as 28 seconds on 10/19/1997*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: C C DED 10/19/1997

Presented to

Mark Scheevel, NAR 65701

Austin Area Rocketry Group, Section #585

On setting the National Association of Rocketry performance record for *C Division C Dual Egg Lofting Duration as 42 seconds on 9/18/1999*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 10/27/1999

TCC Code: C C DED 9/18/1999

Presented to

Michael Rangitsch, NAR 76090

South Louisiana Rocketry, Section #596

On setting the National Association of Rocketry performance record for *C Division C Dual Egg Lofting Duration as 84 seconds on 2/6/2000*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 4/18/2000

TCC Code: C C DED 2/6/2000

Presented to

Pod Bay Doors Tm, NAR T-201

Superstition Spacemodeling Society, Section #506

On setting the National Association of Rocketry performance record for *T Division C Dual Egg Lofting Duration as 221 seconds on 4/26/2003*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 5/8/2003

TCC Code: T C DED 4/26/2003

Presented to

Dad & Lad Tm, NAR T-089

Austin Area Rocketry Group, Section #585

On setting the National Association of Rocketry performance record for *T Division C Dual Egg Lofting Duration as 91 seconds on 9/18/1999*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 10/27/1999

TCC Code: T C DED 9/18/1999

Presented to

Anita Rodgers, NAR 81124

NAR Headquarters Astromodeling Section, Section #139

On setting the National Association of Rocketry performance record for *A Division D Dual Egg Lofting Duration as 759 seconds on 8/4/2005*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 3/22/2006

TCC Code: A D DED 8/4/2005

Presented to

Shaun Smith, NAR 46440

Northern Virginia Association of Rocketry, Section #205

On setting the National Association of Rocketry performance record for *A Division D Dual Egg Lofting Duration as 80 seconds on 6/12/1993*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: A D DED 6/12/1993

Presented to

Mike Jarvis, NAR 77369

Utah Rocket Club, Section #523

On setting the National Association of Rocketry performance record for *B Division D Dual Egg Lofting Duration as 268 seconds on 10/12/2002*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 11/9/2002

TCC Code: B D DED 10/12/2002

Presented to

Ryan Coleman, NAR 59361

Columbus Society for the Advancement of Rocketry, Section #113

On setting the National Association of Rocketry performance record for **B** Division D Dual Egg Lofting Duration as 38 seconds on 5/30/1998

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: B D DED 5/30/1998

Presented to

Brandon Cook, NAR 65537

Pittsburgh Space Command, Section #473

On setting the National Association of Rocketry performance record for *B Division D Dual Egg Lofting Duration as 46 seconds on 5/15/1999*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 6/14/1999

TCC Code: B D DED 5/15/1999

Presented to

Mel Sadler, NAR 69829

Utah Rocket Club, Section #523

On setting the National Association of Rocketry performance record for *C Division D Dual Egg Lofting Duration as 331 seconds on 11/14/1998*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: C D DED 11/14/1998

Presented to

Dave Gilmore, NAR 87414

Southwest Michigan Association of Spacemodeling Hobbyists, Section #500

On setting the National Association of Rocketry performance record for *C Division D Dual Egg Lofting Duration as 638 seconds on 8/13/2009*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 1/12/2010

TCC Code: C D DED 8/13/2009

Presented to

Jeckyll & Hyde Tm, NAR T-001

Challenger Rocket Club, Section #498

On setting the National Association of Rocketry performance record for *T Division D Dual Egg Lofting Duration as 308 seconds on 11/18/1995*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: T D DED 11/18/1995

Presented to

Dizzy Dog Tm, NAR T-033

Utah Rocket Club, Section #523

On setting the National Association of Rocketry performance record for *T Division D Dual Egg Lofting Duration as 378 seconds on 10/12/2002*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 11/9/2002

TCC Code: T D DED 10/12/2002

Presented to

Evan Jaramillo, NAR 83416

Fellowship of Las Cruces Area Rocketry Enthusiasts, Section #577

On setting the National Association of Rocketry performance record for *A Division E Dual Egg Lofting Duration as 114 seconds on 11/14/2004*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 1/11/2005

TCC Code: A E DED 11/14/2004

Presented to

Matthew Filler, NAR 71947

NAR Headquarters Astromodeling Section, Section #139

On setting the National Association of Rocketry performance record for *B Division E Dual Egg Lofting Duration as 105 seconds on 10/9/2005*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 12/12/2005

TCC Code: B E DED 10/9/2005

Presented to

Scott McNeely, NAR 79800

Queen City Area Rocket Klub, Section #624

On setting the National Association of Rocketry performance record for *B Division E Dual Egg Lofting Duration as 50 seconds on 6/26/2004*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 9/7/2004

TCC Code: B E DED 6/26/2004

Presented to

Scott Vinyard, NAR 82567

Saint Louis Rocketry Association, Section #551

On setting the National Association of Rocketry performance record for **B Division E Dual Egg Lofting Duration Radio Control** as 123 seconds on 8/4/2005

presented by

The Competition Consortium, NAR Data Central

<u>http://www.tccnar.info/</u> 8/4/2005 NAR Record List First Date: 3/22/2006

TCC Code: B E DEDRadio Control

Presented to

Mike Borman, NAR 33032

Launch Crue, Section #519

On setting the National Association of Rocketry performance record for *C Division E Dual Egg Lofting Duration as 109 seconds on 3/23/1997*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: C E DED 3/23/1997

Presented to

Frank Hunt, NAR 36424

Utah Rocket Club, Section #523

On setting the National Association of Rocketry performance record for *C Division E Dual Egg Lofting Duration as 314 seconds on 4/22/1999*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 6/14/1999

TCC Code: C E DED 4/22/1999

Presented to

Jeff Vincent, NAR 27910

Albany-Schenectady-Troy Rocket Enthusiasts, Section #471

On setting the National Association of Rocketry performance record for *C Division E Dual Egg Lofting Duration Radio Control as 75 seconds on 8/25/1996*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/ 8/25/1996 NAR Record List First Date: 2/9/1999

TCC Code: C E DEDRadio Control

Presented to

Space Cadets Tm, NAR T-049

Albany-Schenectady-Troy Rocket Enthusiasts, Section #471

On setting the National Association of Rocketry performance record for *T Division E Dual Egg Lofting Duration as 116 seconds on 5/5/1996*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: T E DED 5/5/1996

Presented to

Dizzy Dog Tm, NAR T-033

Utah Rocket Club, Section #523

On setting the National Association of Rocketry performance record for *T Division E Dual Egg Lofting Duration as 223 seconds on 5/31/2008*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 10/21/2008

TCC Code: T E DED 5/31/2008

Presented to Phil Jolly, NAR 63275

On setting the National Association of Rocketry performance record for *A Division F Dual Egg Lofting Duration as 297 seconds on 8/8/1996*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: A F DED 8/8/1996

Presented to

Krista Brown, NAR 62024

Launch Crue, Section #519

On setting the National Association of Rocketry performance record for **B** Division F Dual Egg Lofting Duration as 283 seconds on 8/8/1996

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: B F DED 8/8/1996

Presented to

Jonathan Rains, NAR 13911

Northern Virginia Association of Rocketry, Section #205

On setting the National Association of Rocketry performance record for *C Division F Dual Egg Lofting Duration as 350 seconds on 8/8/1996*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: C F DED 8/8/1996

Presented to

Edward McGinnis, NAR 71003

Launch Crue, Section #519

On setting the National Association of Rocketry performance record for *C Division F Dual Egg Lofting Duration as 833 seconds on 6/7/2003*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/22/2003

TCC Code: C F DED 6/7/2003

Presented to

Trash Always Wins #2 Tm

Northern Virginia Association of Rocketry, Section #205

On setting the National Association of Rocketry performance record for *T Division F Dual Egg Lofting Duration as 345 seconds on 8/8/1996*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: T F DED 8/8/1996

Presented to

Kealakekua Tm, NAR T-098

Northern Virginia Association of Rocketry, Section #205

On setting the National Association of Rocketry performance record for *T Division F Dual Egg Lofting Duration as 454 seconds on 8/5/2003*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 9/24/2003

TCC Code: T F DED 8/5/2003

Presented to

Southern Neutron Tm, NAR T-553 Launch Crue, Section #519

On setting the National Association of Rocketry performance record for *T Division F Dual Egg Lofting Duration Radio Control as 1096 seconds on 8/8/1996*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999 TCC Code: T F DEDRadio Control 8/8/1996

Presented to

Southern Cruetron Tm, NAR T-555 Launch Crue, Section #519

On setting the National Association of Rocketry performance record for *T Division F Dual Egg Lofting Duration Radio Control as 1310 seconds on 8/5/2003*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/ 8/5/2003 NAR Record List First Date: 9/24/2003

TCC Code: T F DEDRadio Control

Presented to

Thomas McGinnis, NAR 73792

Launch Crue, Section #519

On setting the National Association of Rocketry performance record for *A Division G Dual Egg Lofting Duration as 237 seconds on 6/1/2002*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/7/2002

TCC Code: A G DED 6/1/2002

Presented to

Jonathan Stenvall, NAR 70976

Challenger Rocket Club, Section #498

On setting the National Association of Rocketry performance record for *A Division G Dual Egg Lofting Duration as 86 seconds on 6/9/2001*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 8/23/2001

TCC Code: A G DED 6/9/2001

Presented to

Krista Brown, NAR 62024

Launch Crue, Section #519

On setting the National Association of Rocketry performance record for *B Division G Dual Egg Lofting Duration as 160 seconds on 6/8/1997*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: B G DED 6/8/1997

Presented to

Katyee Buckley, NAR 78486

Saint Louis Rocketry Association, Section #551

On setting the National Association of Rocketry performance record for *B Division G Dual Egg Lofting Duration as 203 seconds on 6/9/2001*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 8/23/2001

TCC Code: B G DED 6/9/2001

Presented to

Amy McGinnis, NAR 73793

Launch Crue, Section #519

On setting the National Association of Rocketry performance record for *B Division G Dual Egg Lofting Duration as 223 seconds on 6/1/2002*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/7/2002

TCC Code: B G DED 6/1/2002

Presented to

Chad Ring, NAR 50652

Launch Crue, Section #519

On setting the National Association of Rocketry performance record for *C Division G Dual Egg Lofting Duration as 253 seconds on 6/7/1997*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: C G DED 6/7/1997

Presented to

Edward McGinnis, NAR 71003

Launch Crue, Section #519

On setting the National Association of Rocketry performance record for *C Division G Dual Egg Lofting Duration as 309 seconds on 6/1/2002*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/7/2002

TCC Code: C G DED 6/1/2002

Presented to

Bruce Markielewski, NAR 38377

Colorado Rocketry Association of Space Hobbyists, Section #482

On setting the National Association of Rocketry performance record for *C Division G Dual Egg Lofting Duration as 468 seconds on 5/15/2004*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 6/16/2004

TCC Code: C G DED 5/15/2004

Presented to

Team Hyperion Tm, NAR T-771

On setting the National Association of Rocketry performance record for *T Division G Dual Egg Lofting Duration as 200 seconds on 6/27/1998*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: T G DED 6/27/1998

Presented to

Why Us? Tm, NAR T-109 Launch Crue, Section #519

On setting the National Association of Rocketry performance record for *T Division G Dual Egg Lofting Duration as 307 seconds on 5/23/1999*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 8/20/1999

TCC Code: T G DED 5/23/1999

Presented to

Interkosmos Tm, NAR T-010

Utah Rocket Club, Section #523

On setting the National Association of Rocketry performance record for *T Division G Dual Egg Lofting Duration as 434 seconds on 5/15/2004*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 6/16/2004

TCC Code: T G DED 5/15/2004

Presented to

Pod Bay Doors Tm, NAR T-201

Superstition Spacemodeling Society, Section #506

On setting the National Association of Rocketry performance record for *T Division G Dual Egg Lofting Duration as 767 seconds on 5/15/2010*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 8/10/2010

TCC Code: T G DED 5/15/2010

Presented to

Southern Neutron Tm, NAR T-553 Launch Crue, Section #519

On setting the National Association of Rocketry performance record for *T Division G Dual Egg Lofting Duration Radio Control as 430 seconds on 5/15/2009*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/ 5/15/2009 NAR Record List First Date: 2/3/2010

TCC Code: T G DEDRadio Control

Presented to

Daniel Anthony-Ceres, NAR 82917

Colorado Rocketry Association of Space Hobbyists, Section #482

On setting the National Association of Rocketry performance record for *A Division 1/8A Boost Glider Duration as 42 seconds on 2/17/2007*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 5/11/2007

TCC Code: A 1/8A BG 2/17/2007

Presented to

Alyssa Stenberg, NAR 87476 CATO Rocketry Club, Section #581

On setting the National Association of Rocketry performance record for *A Division 1/8A Boost Glider Duration as 60 seconds on 4/5/2008*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 5/21/2008

TCC Code: A 1/8A BG 4/5/2008

Presented to

Emmett Nielsen, NAR 85739

Colorado Rocketry Association of Space Hobbyists, Section #482

On setting the National Association of Rocketry performance record for *B Division 1/8A Boost Glider Duration as 15 seconds on 11/11/2007*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 12/27/2007

TCC Code: B 1/8A BG 11/11/2007

Presented to

Kate Krivjanik, NAR 86633

Pittsburgh Space Command, Section #473

On setting the National Association of Rocketry performance record for *B Division 1/8A Boost Glider Duration as 33 seconds on 6/15/2008*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 6/30/2008

TCC Code: B 1/8A BG 6/15/2008

Presented to

Jon Stenberg, NAR 33875

CATO Rocketry Club, Section #581

On setting the National Association of Rocketry performance record for *C Division 1/8A Boost Glider Duration as 106 seconds on 5/10/2008*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 6/30/2008

TCC Code: C 1/8A BG 5/10/2008

Presented to

Jeff Vincent, NAR 27910

Albany-Schenectady-Troy Rocket Enthusiasts, Section #471

On setting the National Association of Rocketry performance record for *C Division 1/8A Boost Glider Duration as 29 seconds on 9/11/2004*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 4/25/2005

TCC Code: C 1/8A BG 9/11/2004

Presented to

Steven Clapp, NAR 79622

Colorado Rocketry Association of Space Hobbyists, Section #482

On setting the National Association of Rocketry performance record for *C Division 1/8A Boost Glider Duration as 33 seconds on 11/6/2005*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 1/24/2006

TCC Code: C 1/8A BG 11/6/2005

Presented to

Russell Anthony, NAR 81741

Colorado Rocketry Association of Space Hobbyists, Section #482

On setting the National Association of Rocketry performance record for *C Division 1/8A Boost Glider Duration as 47 seconds on 11/11/2007*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 12/27/2007

TCC Code: C 1/8A BG 11/11/2007

Presented to

Steven Clapp, NAR 79622

Colorado Rocketry Association of Space Hobbyists, Section #482

On setting the National Association of Rocketry performance record for *C Division 1/8A Boost Glider Duration as 8 seconds on 10/3/2004*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 10/7/2004

TCC Code: C 1/8A BG 10/3/2004

Presented to

Mostly Harmful Tm, NAR T-609

NAR Headquarters Astromodeling Section, Section #139

On setting the National Association of Rocketry performance record for *T Division 1/8A Boost Glider Duration as 49 seconds on 9/10/2005*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 1/24/2006

TCC Code: T 1/8A BG 9/10/2005

Presented to

The Flying I-Beam Kids Tm, NAR T-473

Pittsburgh Space Command, Section #473

On setting the National Association of Rocketry performance record for *T Division 1/8A Boost Glider Duration as 63 seconds on 6/15/2008*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 6/30/2008

TCC Code: T 1/8A BG 6/15/2008

Presented to

Allison Van Milligan, NAR 88840

Colorado Springs Rocket Society, Section #515

On setting the National Association of Rocketry performance record for *A Division 1/4A Boost Glider Duration as 101 seconds on 8/3/2010*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 9/29/2010

TCC Code: A 1/4A BG 8/3/2010

Presented to

Shaun Smith, NAR 46440

Northern Virginia Association of Rocketry, Section #205

On setting the National Association of Rocketry performance record for *A Division 1/4A Boost Glider Duration as 55 seconds on 5/8/1993*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: A 1/4A BG 5/8/1993

Presented to

Sarah Wolf, NAR 53453

Wisconsin Organization of Spacemodeling Hobbyists, Section #558

On setting the National Association of Rocketry performance record for *A Division 1/4A Boost Glider Duration as 75 seconds on 8/4/2003*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 9/24/2003

TCC Code: A 1/4A BG 8/4/2003

Presented to

L DeMar (Lisa 52095/Laura 52096)

Upstate New York Rocket Club, Section #560

On setting the National Association of Rocketry performance record for *B Division 1/4A Boost Glider Duration as 18 seconds on 8/30/1997*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: B 1/4A BG 8/30/1997

Presented to

Ryan Coleman, NAR 59361

Columbus Society for the Advancement of Rocketry, Section #113

On setting the National Association of Rocketry performance record for *B Division 1/4A Boost Glider Duration as 29 seconds on 6/19/1999*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 6/30/1999

TCC Code: B 1/4A BG 6/19/1999

Presented to Mary Wolf, NAR 46379

Wisconsin Organization of Spacemodeling Hobbyists, Section #558

On setting the National Association of Rocketry performance record for *B Division 1/4A Boost Glider Duration as 39 seconds on 8/4/2003*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 9/24/2003

TCC Code: B 1/4A BG 8/4/2003

Presented to

Caleb Boe, NAR 83769

Minnesota Amateur Spacemodeler Association, Section #576

On setting the National Association of Rocketry performance record for *B Division 1/4A Boost Glider Duration as 59 seconds on 8/3/2010*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 9/29/2010

TCC Code: B 1/4A BG 8/3/2010

Presented to

Jeff Vincent, NAR 27910

Albany-Schenectady-Troy Rocket Enthusiasts, Section #471

On setting the National Association of Rocketry performance record for *C Division 1/4A Boost Glider Duration as 207 seconds on 9/14/1991*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: C 1/4A BG 9/14/1991

Presented to

Jon Stenberg, NAR 33875

CATO Rocketry Club, Section #581

On setting the National Association of Rocketry performance record for *C Division 1/4A Boost Glider Duration Radio Control*

as 41 seconds on 5/16/2014

1/4A3-3T Estes

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/ 5/16/2014 NAR Record List First Date: 7/16/2014

TCC Code: C 1/4A BGRadio Control

Presented to

Southern Neutron Tm, NAR T-553 Launch Crue, Section #519

On setting the National Association of Rocketry performance record for *T Division 1/4A Boost Glider Duration as 128 seconds on 8/3/2010*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 9/29/2010

TCC Code: T 1/4A BG 8/3/2010

Presented to

Wallace & Gromit Go To NARAM Tm, NAR T-471

On setting the National Association of Rocketry performance record for *T Division 1/4A Boost Glider Duration as 92 seconds on 8/30/1997*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: T 1/4A BG 8/30/1997

Presented to

Pacific Flying Machines Tm, NAR T-736 Livermore Unit of the NAR, Section #534

On setting the National Association of Rocketry performance record for *T Division 1/4A Boost Glider Duration Radio Control as 14 seconds on 8/3/2010*

presented by

The Competition Consortium, NAR Data Central

<u>http://www.tccnar.info/</u> 8/3/2010 NAR Record List First Date: 9/29/2010

TCC Code: T 1/4A BGRadio Control

Presented to

Faith Hoisager-Ghere, NAR 77024 NASA/Houston Rocket Club, Section #365

On setting the National Association of Rocketry performance record for A Division 1/2A Boost Glider Duration as 204 seconds on 2/6/2000

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 4/18/2000

TCC Code: A 1/2A BG 2/6/2000

Presented to

Jason Whymark, NAR 44382

Garden State Spacemodelling Society, Section #439

On setting the National Association of Rocketry performance record for *A Division 1/2A Boost Glider Duration as 54 seconds on 6/16/1990*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: A 1/2A BG 6/16/1990

Presented to

Zackary Stenberg, NAR 88888 Launch Crue, Section #519

On setting the National Association of Rocketry performance record for A Division 1/2A Boost Glider Duration Radio Control

as 78 seconds on 4/20/2013

1/2A3-2T Estes

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/ 4/20/2013 NAR Record List First Date: 7/15/2013

TCC Code: A 1/2A BGRadio Control

Presented to

Shaun Smith, NAR 46440

Northern Virginia Association of Rocketry, Section #205

On setting the National Association of Rocketry performance record for *B Division 1/2A Boost Glider Duration as 55 seconds on 10/29/1995*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: B 1/2A BG 10/29/1995

Presented to

Charles Hughes, NAR 76770

NASA/Houston Rocket Club, Section #365

On setting the National Association of Rocketry performance record for *B Division 1/2A Boost Glider Duration as 56 seconds on 2/6/2000*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 4/18/2000

TCC Code: B 1/2A BG 2/6/2000

Presented to

Matthew Leveron, NAR 65486 Launch Crue, Section #519

On setting the National Association of Rocketry performance record for *B Division 1/2A Boost Glider Duration as 65 seconds on 11/4/2000*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 8/23/2001

TCC Code: B 1/2A BG 11/4/2000

Presented to Mary Wolf, NAR 46379

Wisconsin Organization of Spacemodeling Hobbyists, Section #558

On setting the National Association of Rocketry performance record for *B Division 1/2A Boost Glider Duration as 67 seconds on 5/29/2005*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/10/2005

TCC Code: B 1/2A BG 5/29/2005

Presented to L. Fuke

On setting the National Association of Rocketry performance record for *C Division 1/2A Boost Glider Duration as 447 seconds on 9/22/1985*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: C 1/2A BG 9/22/1985

Presented to

Chris Flanigan, NAR 92124

Diego Area Rocket Team, Section #317

On setting the National Association of Rocketry performance record for *C Division 1/2A Boost Glider Duration Radio Control as 36 seconds on 4/10/2010*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/ 4/10/2010 NAR Record List First Date: 7/8/2010

TCC Code: C 1/2A BGRadio Control

Presented to

Jon Stenberg, NAR 33875

CATO Rocketry Club, Section #581

On setting the National Association of Rocketry performance record for *C Division 1/2A Boost Glider Duration Radio Control*

as 85 seconds on 5/16/2014

1/2A3-4T Estes

presented by

The Competition Consortium, NAR Data Central

<u>http://www.tccnar.info/</u> 5/16/2014 NAR Record List First Date: 7/16/2014

TCC Code: C 1/2A BGRadio Control

Presented to

Jon Stenberg, NAR 33875

CATO Rocketry Club, Section #581

On setting the National Association of Rocketry performance record for *C Division 1/2A Boost Glider Duration as 48 seconds on 11/8/2013* 1/2A6-2 Estes

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/16/2014

TCC Code: C 1/2A BG 11/8/2013

Presented to

Ring Rocketry Tm, NAR T-413 Launch Crue, Section #519

On setting the National Association of Rocketry performance record for *T Division 1/2A Boost Glider Duration as 166 seconds on 6/24/2001*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 8/23/2001

TCC Code: T 1/2A BG 6/24/2001

Presented to

Southern Cruetron Tm, NAR T-555 Launch Crue, Section #519

On setting the National Association of Rocketry performance record for *T Division 1/2A Boost Glider Duration as 244 seconds on 8/6/2001*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 11/9/2002

TCC Code: T 1/2A BG 8/6/2001

Presented to

Snowball's Chance Tm, NAR T-700

Northern Virginia Association of Rocketry, Section #205

On setting the National Association of Rocketry performance record for *T Division 1/2A Boost Glider Duration as 75 seconds on 10/29/1995*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: T 1/2A BG 10/29/1995

Presented to M. Beyers

On setting the National Association of Rocketry performance record for *A Division A Boost Glider Duration as 247 seconds on 6/26/1982*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: A A BG 6/26/1982

Presented to

James Snow, NAR 74254

Colorado Rocketry Association of Space Hobbyists, Section #482

On setting the National Association of Rocketry performance record for *B Division A Boost Glider Duration as 178 seconds on 8/2/2000*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 11/28/2000

TCC Code: B A BG 8/2/2000

Presented to

Samantha Sommers, NAR 81398

Wisconsin Organization of Spacemodeling Hobbyists, Section #558

On setting the National Association of Rocketry performance record for **B** Division A Boost Glider Duration as 308 seconds on 8/2/2004

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 9/7/2004

TCC Code: B A BG 8/2/2004

Presented to

Bobby Gormley, NAR 40847

Northern Virginia Association of Rocketry, Section #205

On setting the National Association of Rocketry performance record for **B** Division A Boost Glider Duration as 88 seconds on 6/18/1994

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: B A BG 6/18/1994

Presented to

Ellis Langford, NAR 58002

Northern Virginia Association of Rocketry, Section #205

On setting the National Association of Rocketry performance record for **B** Division A Boost Glider Duration as 89 seconds on 6/18/2000

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 10/24/2000

TCC Code: B A BG 6/18/2000

Presented to Brock Hampton

On setting the National Association of Rocketry performance record for **B** Division A Boost Glider Duration Radio Control as 62 seconds on 10/6/2012 A8-3 ?

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/15/2013 TCC Code: B A BGRadio Control 10/6/2012

Presented to

Brock Hampton, NAR 89505

On setting the National Association of Rocketry performance record for **B** Division A Boost Glider Duration Radio Control as 62 seconds on 10/6/2012

A8-3 ?

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/16/2014 TCC Code: B A BGRadio Control 10/6/2012

Presented to

Brock Hampton, NAR 89505

On setting the National Association of Rocketry performance record for **B** Division A Boost Glider Duration Radio Control as 62 seconds on 10/6/2012

A8-3 ?

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 10/3/2015TCC Code: B A BGRadio Control 10/6/2012

Presented to

Trip Barber, NAR 4322

Northern Virginia Association of Rocketry, Section #205

On setting the National Association of Rocketry performance record for *C Division A Boost Glider Duration as 311 seconds on 9/9/1989*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: C A BG 9/9/1989

Presented to

Bruno Dipasquale, NAR 73505

On setting the National Association of Rocketry performance record for *C Division A Boost Glider Duration as 384 seconds on 8/2/2004*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 10/7/2004

TCC Code: C A BG 8/2/2004

Presented to

Bruno Dipasquale, NAR 73505

On setting the National Association of Rocketry performance record for *C Division A Boost Glider Duration as 384 seconds on 8/2/2004*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 9/7/2004

TCC Code: C A BG 8/2/2004

Presented to

Keith Vinyard, NAR 24568

Saint Louis Rocketry Association, Section #551

On setting the National Association of Rocketry performance record for *C Division A Boost Glider Duration Radio Control as 102 seconds on 7/31/2007*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 8/10/2007TCC Code: C A BGRadio Control 7/31/2007

Presented to

Jon Stenberg, NAR 33875

CATO Rocketry Club, Section #581

On setting the National Association of Rocketry performance record for *C Division A Boost Glider Duration Radio Control*

as 109 seconds on 5/16/2014

A3-4T Estes

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/16/2014 TCC Code: C A BGRadio Control 5/16/2014

Presented to

Steve Foster, NAR 72814

Pittsburgh Space Command, Section #473

On setting the National Association of Rocketry performance record for *C Division A Boost Glider Duration Radio Control as 72 seconds on 10/15/2006*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/ 10/15/2006 NAR Record List First Date: 11/20/2006

TCC Code: C A BGRadio Control

Presented to

Why Us? Tm, NAR T-109 Launch Crue, Section #519

On setting the National Association of Rocketry performance record for *T Division A Boost Glider Duration as 159 seconds on 8/13/1998*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: T A BG 8/13/1998

Presented to

Why Us? Tm, NAR T-109 Launch Crue, Section #519

On setting the National Association of Rocketry performance record for *T Division A Boost Glider Duration as 183 seconds on 8/2/2000*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 12/4/2001

TCC Code: T A BG 8/2/2000

Presented to

Southern Cruetron Tm, NAR T-555 Launch Crue, Section #519

On setting the National Association of Rocketry performance record for *T Division A Boost Glider Duration as 203 seconds on 8/2/2004*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 10/7/2004

TCC Code: T A BG 8/2/2004

Presented to

Southern Cruetron Tm, NAR T-555 Launch Crue, Section #519

On setting the National Association of Rocketry performance record for *T Division A Boost Glider Duration as 336 seconds on 8/2/2004*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 9/7/2004

TCC Code: T A BG 8/2/2004

Presented to

Pod Bay Doors Tm, NAR T-201

Superstition Spacemodeling Society, Section #506

On setting the National Association of Rocketry performance record for *T Division A Boost Glider Duration as 383 seconds on 2/10/2007*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 4/2/2007

TCC Code: T A BG 2/10/2007

Presented to

Neutron Fusion Tm, NAR T-859 Launch Crue, Section #519

On setting the National Association of Rocketry performance record for *T Division A Boost Glider Duration as 611 seconds on 10/26/2013 A3-4T Estes*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/16/2014

TCC Code: T A BG 10/26/2013

Presented to

The Flying I-Beam Kids Tm, NAR T-473

Pittsburgh Space Command, Section #473

On setting the National Association of Rocketry performance record for *T Division A Boost Glider Duration Radio Control as 124 seconds on 6/20/2010*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/ 6/20/2010 NAR Record List First Date: 9/18/2011

TCC Code: T A BGRadio Control

Presented to

The Flying I-Beam Kids Tm, NAR T-473

Pittsburgh Space Command, Section #473

On setting the National Association of Rocketry performance record for *T Division A Boost Glider Duration Radio Control as 124 seconds on 6/20/2010*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/8/2010 TCC Code: T A BGRadio Control 6/20/2010

Presented to

The Flying I-Beam Kids Tm, NAR T-473

Pittsburgh Space Command, Section #473

On setting the National Association of Rocketry performance record for *T Division A Boost Glider Duration Radio Control as 63 seconds on 6/6/2004*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 6/29/2004 TCC Code: T A BGRadio Control 6/6/2004

Presented to

Shaun Smith, NAR 46440

Northern Virginia Association of Rocketry, Section #205

On setting the National Association of Rocketry performance record for *A Division B Boost Glider Duration as 153 seconds on 10/24/1992*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: A B BG 10/24/1992

Presented to Isaac Galvez, NAR 73159

On setting the National Association of Rocketry performance record for *A Division B Boost Glider Duration as 301 seconds on 4/25/1999*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 8/20/1999

TCC Code: A B BG 4/25/1999

Presented to

Alyssa Stenberg, NAR 87476 CATO Rocketry Club, Section #581

On setting the National Association of Rocketry performance record for A Division B Boost Glider Duration Radio Control as 295 seconds on 5/6/2012

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/12/2012 TCC Code: A B BGRadio Control 5/6/2012

Presented to Mathias Sias, NAR 43745

On setting the National Association of Rocketry performance record for **B** Division B Boost Glider Duration as 132 seconds on 8/8/1989

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: B B BG 8/8/1989

Presented to

Caroline Steele, NAR 78080

Superstition Spacemodeling Society, Section #506

On setting the National Association of Rocketry performance record for **B** Division B Boost Glider Duration as 468 seconds on 3/24/2009

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 6/23/2009

TCC Code: B B BG 3/24/2009

Presented to

Craig Vinyard, NAR 82566

Saint Louis Rocketry Association, Section #551

On setting the National Association of Rocketry performance record for **B** Division B Boost Glider Duration Radio Control as 143 seconds on 8/2/2012

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 10/18/2012 TCC Code: B B BGRadio Control 8/2/2012

Presented to

Daniel Wolman, NAR 40055

Central Massachusetts Spacemodeling Society, Section #464

On setting the National Association of Rocketry performance record for *C Division B Boost Glider Duration as 267 seconds on 6/7/1997*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: C B BG 6/7/1997

Presented to

Jonathan Dunbar, NAR 34583

Superstition Spacemodeling Society, Section #506

On setting the National Association of Rocketry performance record for *C Division B Boost Glider Duration as 329 seconds on 1/18/2012*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 10/18/2012

TCC Code: C B BG 1/18/2012

Presented to

Kevin Kuczek, NAR 31593

Colorado Rocketry Association of Space Hobbyists, Section #482

On setting the National Association of Rocketry performance record for *C Division B Boost Glider Duration Radio Control as 139 seconds on 4/17/2004*

presented by

The Competition Consortium, NAR Data Central

<u>http://www.tccnar.info/</u> 4/17/2004 NAR Record List First Date: 5/28/2004

TCC Code: C B BGRadio Control

Presented to

Jon Stenberg, NAR 33875

CATO Rocketry Club, Section #581

On setting the National Association of Rocketry performance record for *C Division B Boost Glider Duration Radio Control*

as 163 seconds on 4/25/2015

B6-4 Estes

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 10/3/2015TCC Code: C B BGRadio Control 4/25/2015

Presented to

Flying Humanoids Tm, NAR T-160

Albany-Schenectady-Troy Rocket Enthusiasts, Section #471

On setting the National Association of Rocketry performance record for *T Division B Boost Glider Duration as 107 seconds on 4/21/1996*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: T B BG 4/21/1996

Presented to

Why Us? Tm, NAR T-109 Launch Crue, Section #519

On setting the National Association of Rocketry performance record for *T Division B Boost Glider Duration as 183 seconds on 8/2/2000*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 11/28/2000

TCC Code: T B BG 8/2/2000

Presented to

Chedar-1++ Tm, NAR T-078

Wisconsin Organization of Spacemodeling Hobbyists, Section #558

On setting the National Association of Rocketry performance record for *T Division B Boost Glider Duration as 197 seconds on 6/9/2002*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/7/2002

TCC Code: T B BG 6/9/2002

Presented to

Pod Bay Doors Tm, NAR T-201

Superstition Spacemodeling Society, Section #506

On setting the National Association of Rocketry performance record for *T Division B Boost Glider Duration as 236 seconds on 4/17/2011*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 5/16/2011

TCC Code: T B BG 4/17/2011

Presented to

Flying I-Beam Kids Tm, NAR T-473

Pittsburgh Space Command, Section #473

On setting the National Association of Rocketry performance record for *T Division B Boost Glider Duration Radio Control as 424 seconds on 9/1/2006*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/15/2013 TCC Code: T B BGRadio Control 9/1/2006

Presented to

The Flying I-Beam Kids Tm, NAR T-473

Pittsburgh Space Command, Section #473

On setting the National Association of Rocketry performance record for *T Division B Boost Glider Duration Radio Control as 424 seconds on 9/1/2006*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 11/20/2006 TCC Code: T B BGRadio Control 9/1/2006

Presented to

Rachel Brower, NAR 63976

Northern Virginia Association of Rocketry, Section #205

On setting the National Association of Rocketry performance record for *A Division C Boost Glider Duration as 116 seconds on 8/5/1996*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: A C BG 8/5/1996

Presented to

Ariana Williams, NAR 80379

Colorado Rocketry Association of Space Hobbyists, Section #482

On setting the National Association of Rocketry performance record for *A Division C Boost Glider Duration as 201 seconds on 8/16/2003*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 10/2/2003

TCC Code: A C BG 8/16/2003

Presented to

Alyssa Stenberg, NAR 87476 CATO Rocketry Club, Section #581

On setting the National Association of Rocketry performance record for A Division C Boost Glider Duration Radio Control as 117 seconds on 6/26/2011

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/18/2011 TCC Code: A C BGRadio Control 6/26/2011

Presented to

Alyssa Stenberg, NAR 87476 CATO Rocketry Club, Section #581

On setting the National Association of Rocketry performance record for A Division C Boost Glider Duration Radio Control

as 946 seconds on 3/30/2014

C6-0 unknown

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/ 3/30/2014 NAR Record List First Date: 7/16/2014

TCC Code: A C BGRadio Control

Presented to

Alyssa Stenberg, NAR 87476

CATO Rocketry Club, Section #581

On setting the National Association of Rocketry performance record for *B Division C Boost Glider Duration Radio Control as 509 seconds on 9/26/2015*

С6-3

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 5/4/2016 TCC Code: B C BGRadio Control 9/26/2015

Presented to

Shaun Smith, NAR 46440

Northern Virginia Association of Rocketry, Section #205

On setting the National Association of Rocketry performance record for **B** Division C Boost Glider Duration as 136 seconds on 8/5/1996

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: B C BG 8/5/1996

Presented to

Katie Steele, NAR 80121

Superstition Spacemodeling Society, Section #506

On setting the National Association of Rocketry performance record for **B** Division C Boost Glider Duration as 207 seconds on 3/15/2008

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 5/21/2008

TCC Code: B C BG 3/15/2008

Presented to

Caroline Steele, NAR 78080

Superstition Spacemodeling Society, Section #506

On setting the National Association of Rocketry performance record for **B** Division C Boost Glider Duration as 338 seconds on 3/24/2009

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 5/21/2009

TCC Code: B C BG 3/24/2009

Presented to

Alyssa Stenberg, NAR 87476 CATO Rocketry Club, Section #581

On setting the National Association of Rocketry performance record for *B Division C Boost Glider Duration Radio Control*

as 114 seconds on 4/25/2015

B6-4 Estes

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 5/4/2016 TCC Code: B C BGRadio Control 4/25/2015

Presented to

Christopher Deem, NAR 12308

Central Illinois Aerospace, Section #527

On setting the National Association of Rocketry performance record for *C Division C Boost Glider Duration as 169 seconds on 6/8/1996*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: C C BG 6/8/1996

Presented to

Chris Flanigan, NAR 92124

Diego Area Rocket Team, Section #317

On setting the National Association of Rocketry performance record for *C Division C Boost Glider Duration as 408 seconds on 3/15/2008*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 5/21/2008

TCC Code: C C BG 3/15/2008

Presented to

Jon Stenberg, NAR 33875

CATO Rocketry Club, Section #581

On setting the National Association of Rocketry performance record for *C Division C Boost Glider Duration Radio Control*

as 1872 seconds on 3/20/2014

C6-0 unknown

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/16/2014TCC Code: C C BGRadio Control 3/20/2014

Presented to

Kevin Kuczek, NAR 31593

Colorado Rocketry Association of Space Hobbyists, Section #482

On setting the National Association of Rocketry performance record for *C Division C Boost Glider Duration Radio Control as 871 seconds on 7/16/2004*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 9/7/2004 TCC Code: C C BGRadio Control 7/16/2004

Presented to

Why Us? Tm, NAR T-109 Launch Crue, Section #519

On setting the National Association of Rocketry performance record for *T Division C Boost Glider Duration as 229 seconds on 6/2/1996*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: T C BG 6/2/1996

Presented to

Pod Bay Doors Tm, NAR T-201

Superstition Spacemodeling Society, Section #506

On setting the National Association of Rocketry performance record for *T Division C Boost Glider Duration as 231 seconds on 2/21/2009*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 5/21/2009

TCC Code: T C BG 2/21/2009

Presented to

Flying I-Beam Kids Tm, NAR T-473

Pittsburgh Space Command, Section #473

On setting the National Association of Rocketry performance record for *T Division C Boost Glider Duration Radio Control as 273 seconds on 10/12/2003*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/ 10/12/2003 NAR Record List First Date: 7/15/2013

TCC Code: T C BGRadio Control

Presented to

The Flying I-Beam Kids Tm, NAR T-473

Pittsburgh Space Command, Section #473

On setting the National Association of Rocketry performance record for *T Division C Boost Glider Duration Radio Control as 273 seconds on 10/12/2003*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/ 10/12/2003 NAR Record List First Date: 11/25/2003

TCC Code: T C BGRadio Control

Presented to

Neutron Fusion Tm, NAR T-589 Launch Crue, Section #519

On setting the National Association of Rocketry performance record for *T Division C Boost Glider Duration Radio Control*

as 536 seconds on 3/30/2014

C6-3 unknown

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/16/2014TCC Code: T C BGRadio Control 3/30/2014

Presented to

Kim Hunsicker, NAR 81557

Dallas Area Rocket Society, Section #308

On setting the National Association of Rocketry performance record for *A Division D Boost Glider Duration as 163 seconds on 7/28/2008*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 11/19/2008

TCC Code: A D BG 7/28/2008

Presented to

Lynsey Kovar, NAR 86810

Fellowship of Las Cruces Area Rocketry Enthusiasts, Section #577

On setting the National Association of Rocketry performance record for *A Division D Boost Glider Duration as 44 seconds on 11/18/2006*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 4/2/2007

TCC Code: A D BG 11/18/2006

Presented to

Lynsey Kovar, NAR 86810

Fellowship of Las Cruces Area Rocketry Enthusiasts, Section #577

On setting the National Association of Rocketry performance record for *A Division D Boost Glider Duration as 58 seconds on 9/15/2007*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 12/27/2007

TCC Code: A D BG 9/15/2007

Presented to

Alyssa Stenberg, NAR 87476 CATO Rocketry Club, Section #581

On setting the National Association of Rocketry performance record for A Division D Boost Glider Duration Radio Control as 97 seconds on 7/28/2008

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/ 7/28/2008 NAR Record List First Date: 11/19/2008

TCC Code: A D BGRadio Control

Presented to

Kyle Ritsema, NAR 87288

Southwest Michigan Association of Spacemodeling Hobbyists, Section #500

On setting the National Association of Rocketry performance record for **B** Division D Boost Glider Duration as 108 seconds on 6/1/2008

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 11/13/2008

TCC Code: B D BG 6/1/2008

Presented to

David C. Hash, NAR 77967

Triangle Area Rocketry, Section #582

On setting the National Association of Rocketry performance record for **B** Division D Boost Glider Duration as 171 seconds on 7/28/2008

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 11/19/2008

TCC Code: B D BG 7/28/2008

Presented to

Ryan Coleman, NAR 59361

Columbus Society for the Advancement of Rocketry, Section #113

On setting the National Association of Rocketry performance record for **B** Division D Boost Glider Duration as 46 seconds on 9/10/1995

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: B D BG 9/10/1995

Presented to

David Klouser, NAR 16235

Philadelphia Area Rocketry Association, Section #520

On setting the National Association of Rocketry performance record for *C Division D Boost Glider Duration as 463 seconds on 5/19/1991*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: C D BG 5/19/1991

Presented to

Ryan Woebkenberg, NAR 49363 Launch Crue, Section #519

On setting the National Association of Rocketry performance record for *C Division D Boost Glider Duration Radio Control as 119 seconds on 6/7/1997*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999 TCC Code: C D BGRadio Control 6/7/1997

Presented to

Chad Ring, NAR 50652

Launch Crue, Section #519

On setting the National Association of Rocketry performance record for *C Division D Boost Glider Duration Radio Control as 1328 seconds on 7/28/2008*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/ 7/28/2008 NAR Record List First Date: 11/19/2008

TCC Code: C D BGRadio Control

Presented to

John Buckley, NAR 62317

Launch Crue, Section #519

On setting the National Association of Rocketry performance record for *C Division D Boost Glider Duration Radio Control as 148 seconds on 5/4/2008*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 6/9/2008 TCC Code: C D BGRadio Control 5/4/2008

Presented to

Chad Ring, NAR 50652

Launch Crue, Section #519

On setting the National Association of Rocketry performance record for *C Division D Boost Glider Duration Radio Control as 298 seconds on 6/8/2008*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 6/19/2008 TCC Code: C D BGRadio Control 6/8/2008

Presented to

Paranoid Androids Tm, NAR T-482

Colorado Rocketry Association of Space Hobbyists, Section #482

On setting the National Association of Rocketry performance record for *T Division D Boost Glider Duration as 156 seconds on 2/14/2004*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 5/28/2004

TCC Code: T D BG 2/14/2004

Presented to

Pod Bay Doors Tm, NAR T-201

Superstition Spacemodeling Society, Section #506

On setting the National Association of Rocketry performance record for *T Division D Boost Glider Duration as 185 seconds on 7/28/2008*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 3/3/2009

TCC Code: T D BG 7/28/2008

Presented to

Interkosmos Tm, NAR T-010

Utah Rocket Club, Section #523

On setting the National Association of Rocketry performance record for *T Division D Boost Glider Duration as 65 seconds on 10/21/2000*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 12/18/2000

TCC Code: T D BG 10/21/2000

Presented to

Southern Neutron Tm, NAR T-553 Launch Crue, Section #519

On setting the National Association of Rocketry performance record for *T Division D Boost Glider Duration Radio Control as 1190 seconds on 7/28/2008*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/ 7/28/2008 NAR Record List First Date: 11/19/2008

TCC Code: T D BGRadio Control

Presented to

Cabo-Wabo Tm, NAR T-055

Launch Crue, Section #519

On setting the National Association of Rocketry performance record for *T Division D Boost Glider Duration Radio Control as 152 seconds on 7/15/2006*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/4/2007 TCC Code: T D BGRadio Control 7/15/2006

Presented to

Southern Neutron Tm, NAR T-553 Launch Crue, Section #519

On setting the National Association of Rocketry performance record for *T Division D Boost Glider Duration Radio Control as 643 seconds on 5/4/2008*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 6/9/2008 TCC Code: T D BGRadio Control 5/4/2008

Presented to

Katherine Humphrey, NAR 81367

NAR Headquarters Astromodeling Section, Section #139

On setting the National Association of Rocketry performance record for *A Division E Boost Glider Duration as 52 seconds on 10/10/2004*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 11/9/2004

TCC Code: A E BG 10/10/2004

Presented to

Kris Bittle, NAR 74626

NAR Headquarters Astromodeling Section, Section #139

On setting the National Association of Rocketry performance record for *B Division E Boost Glider Duration as 129 seconds on 10/10/2004*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 11/9/2004

TCC Code: B E BG 10/10/2004

Presented to

Bruce Markielewski, NAR 38377

Colorado Rocketry Association of Space Hobbyists, Section #482

On setting the National Association of Rocketry performance record for *C Division E Boost Glider Duration as 478 seconds on 11/21/1998*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: C E BG 11/21/1998

Presented to

Bruce Canino, NAR 39989

South Jersey Area Rocketry Society, Section #593

On setting the National Association of Rocketry performance record for *C Division E Boost Glider Duration Radio Control as 136 seconds on 10/10/2004*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/ 10/10/2004 NAR Record List First Date: 11/9/2004

TCC Code: C E BGRadio Control

Presented to

Jim Filler, NAR 27862

NAR Headquarters Astromodeling Section, Section #139

On setting the National Association of Rocketry performance record for *C Division E Boost Glider Duration Radio Control as 141 seconds on 10/9/2005*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/ 10/9/2005 NAR Record List First Date: 12/12/2005

TCC Code: C E BGRadio Control

Presented to

Calvin & Hobbes Tm, NAR T-721

Northern Virginia Association of Rocketry, Section #205

On setting the National Association of Rocketry performance record for *T Division E Boost Glider Duration as 129 seconds on 10/10/2004*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 11/13/2004

TCC Code: T E BG 10/10/2004

Presented to

Paranoid Androids Tm, NAR T-482

Colorado Rocketry Association of Space Hobbyists, Section #482

On setting the National Association of Rocketry performance record for *T Division E Boost Glider Duration as 48 seconds on 2/14/2004*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 5/28/2004

TCC Code: T E BG 2/14/2004

Presented to

Slightly Harmful Tm, NAR T-609

NAR Headquarters Astromodeling Section, Section #139

On setting the National Association of Rocketry performance record for *T Division E Boost Glider Duration Radio Control as 59 seconds on 10/10/2004*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/ 10/10/2004 NAR Record List First Date: 11/9/2004

TCC Code: T E BGRadio Control

Presented to Terry Lee, NAR 9020

Vikings Rocket Society, Section #203

On setting the National Association of Rocketry performance record for *C Division F Boost Glider Duration as 217 seconds on 5/17/1981*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: C F BG 5/17/1981

Presented to

Bruce Markielewski, NAR 38377

Colorado Rocketry Association of Space Hobbyists, Section #482

On setting the National Association of Rocketry performance record for *C Division F Boost Glider Duration as 639 seconds on 5/14/2005*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/10/2005

TCC Code: C F BG 5/14/2005

Presented to

Dizzy Dog Tm, NAR T-033

Utah Rocket Club, Section #523

On setting the National Association of Rocketry performance record for *T Division F Boost Glider Duration as 41 seconds on 5/14/2005*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/10/2005

TCC Code: T F BG 5/14/2005

Presented to Prod Bay Doors Tm, NAR T-201

On setting the National Association of Rocketry performance record for *T Division F Boost Glider Duration as 79 seconds on 1/3/2013 D12-0/E9-4 Estes*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/13/2013

TCC Code: T F BG 1/3/2013

Presented to

Pod Bay Doors Tm, NAR T-201

Superstition Spacemodeling Society, Section #506

On setting the National Association of Rocketry performance record for *T Division F Boost Glider Duration as 79 seconds on 1/3/2013 D12-0/E9-4 Estes*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 5/13/2013

TCC Code: T F BG 1/3/2013

Presented to

Frank Hunt, NAR 36424

Utah Rocket Club, Section #523

On setting the National Association of Rocketry performance record for *C Division G Boost Glider Duration as 131 seconds on 9/20/1997*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: C G BG 9/20/1997

Presented to

Alyssa Stenberg, NAR 87476 CATO Rocketry Club, Section #581

On setting the National Association of Rocketry performance record for A Division 1/8A Rocket Glider Duration as 24 seconds on 6/27/2009

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/22/2009

TCC Code: A 1/8A RG 6/27/2009

Presented to

Alyssa Stenberg, NAR 87476 CATO Rocketry Club, Section #581

On setting the National Association of Rocketry performance record for A Division 1/8A Rocket Glider Duration Radio Control as 3 seconds on 6/7/2009

presented by

The Competition Consortium, NAR Data Central

<u>http://www.tccnar.info/</u> 6/7/2009 NAR Record List First Date: 6/23/2009

TCC Code: A 1/8A RGRadio Control

Presented to

Steven Clapp, NAR 79622

Colorado Rocketry Association of Space Hobbyists, Section #482

On setting the National Association of Rocketry performance record for *C Division 1/8A Rocket Glider Duration as 10 seconds on 10/3/2004*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 10/7/2004

TCC Code: C 1/8A RG 10/3/2004

Presented to

Zachary Lau, NAR 80361 CATO Rocketry Club, Section #581

On setting the National Association of Rocketry performance record for *C Division 1/8A Rocket Glider Duration as 23 seconds on 7/16/2005*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 9/3/2005

TCC Code: C 1/8A RG 7/16/2005

Presented to

Chan Stevens, NAR 80019

Queen City Area Rocket Klub, Section #624

On setting the National Association of Rocketry performance record for *C Division 1/8A Rocket Glider Duration as 49 seconds on 8/25/2007*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 12/8/2007

TCC Code: C 1/8A RG 8/25/2007

Presented to

Mostly Harmful Tm, NAR T-609

NAR Headquarters Astromodeling Section, Section #139

On setting the National Association of Rocketry performance record for *T Division 1/8A Rocket Glider Duration as 33 seconds on 9/10/2005*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 1/24/2006

TCC Code: T 1/8A RG 9/10/2005

Presented to

Tappet Brothers Tm, NAR T-609

CATO Rocketry Club, Section #581

On setting the National Association of Rocketry performance record for *T Division 1/8A Rocket Glider Duration as 4 seconds on 7/16/2005*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 9/3/2005

TCC Code: T 1/8A RG 7/16/2005

Presented to

Andrew Miller, NAR 51617

NAR Headquarters Astromodeling Section, Section #139

On setting the National Association of Rocketry performance record for A Division 1/4A Rocket Glider Duration as 17 seconds on 8/5/1992

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: A 1/4A RG 8/5/1992

Presented to

Jonathan Stenvall, NAR 70976

Challenger Rocket Club, Section #498

On setting the National Association of Rocketry performance record for A Division 1/4A Rocket Glider Duration as 45 seconds on 4/15/2000

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 6/2/2000

TCC Code: A 1/4A RG 4/15/2000

Presented to

Alyssa Stenberg, NAR 87476 CATO Rocketry Club, Section #581

On setting the National Association of Rocketry performance record for A Division 1/4A Rocket Glider Duration Radio Control as 12 seconds on 6/13/2009

presented by

The Competition Consortium, NAR Data Central

<u>http://www.tccnar.info/</u> 6/13/2009 NAR Record List First Date: 7/13/2009

TCC Code: A 1/4A RGRadio Control

Presented to

Alyssa Stenberg, NAR 87476 CATO Rocketry Club, Section #581

On setting the National Association of Rocketry performance record for A Division 1/4A Rocket Glider Duration Radio Control

as 52 seconds on 4/20/2013

1/4A3-3T Estes

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/ 4/20/2013 NAR Record List First Date: 7/15/2013

TCC Code: A 1/4A RGRadio Control

Presented to

Stephen W. Flynn, NAR 68814

Garden State Spacemodelling Society, Section #439

On setting the National Association of Rocketry performance record for *B Division 1/4A Rocket Glider Duration as 14 seconds on 6/20/1999*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 8/20/1999

TCC Code: B 1/4A RG 6/20/1999

Presented to

Doug Hillson, NAR 61624

Northern Virginia Association of Rocketry, Section #205

On setting the National Association of Rocketry performance record for **B** Division 1/4A Rocket Glider Duration as 6 seconds on 4/12/1997

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: B 1/4A RG 4/12/1997

Presented to

Jeff Vincent, NAR 27910

Albany-Schenectady-Troy Rocket Enthusiasts, Section #471

On setting the National Association of Rocketry performance record for *C Division 1/4A Rocket Glider Duration as 59 seconds on 8/11/1996*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: C 1/4A RG 8/11/1996

Presented to

David Schaefer, NAR 62840

Dallas Area Rocket Society, Section #308

On setting the National Association of Rocketry performance record for *C Division 1/4A Rocket Glider Duration as 68 seconds on 4/15/2000*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 6/2/2000

TCC Code: C 1/4A RG 4/15/2000

Presented to

Jon Stenberg, NAR 33875

CATO Rocketry Club, Section #581

On setting the National Association of Rocketry performance record for *C Division 1/4A Rocket Glider Duration Radio Control*

as 54 points on 5/16/2015

1/4A3-3T Estes

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/ 5/16/2015 NAR Record List First Date: 7/16/2014

TCC Code: C 1/4A RGRadio Control

Presented to

Jon Stenberg, NAR 33875

CATO Rocketry Club, Section #581

On setting the National Association of Rocketry performance record for *C Division 1/4A Rocket Glider Duration Radio Control*

as 54 seconds on 5/16/2015

1/4A3-3T Estes

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/ 5/16/2015 NAR Record List First Date: 7/8/2015

TCC Code: C 1/4A RGRadio Control

Presented to

Murphy's Lawyers Tm, NAR T-999 NAR Headquarters Astromodeling Section, Section #139

On setting the National Association of Rocketry performance record for *T Division 1/4A Rocket Glider Duration as 28 seconds on 3/18/2000*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 10/24/2000

TCC Code: T 1/4A RG 3/18/2000

Presented to

The Good, The Bad, and The Ugly Tm, NAR T-111

On setting the National Association of Rocketry performance record for *T Division 1/4A Rocket Glider Duration as 41 seconds on 9/29/2001*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 12/4/2001

TCC Code: T 1/4A RG 9/29/2001

Presented to

Flying I-Beam Kids Tm, NAR T-473

Pittsburgh Space Command, Section #473

On setting the National Association of Rocketry performance record for *T Division 1/4A Rocket Glider Duration as 43 seconds on 5/20/2002*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/15/2013

TCC Code: T 1/4A RG 5/20/2002

Presented to

The Flying I-Beam Kids Tm, NAR T-473

Pittsburgh Space Command, Section #473

On setting the National Association of Rocketry performance record for *T Division 1/4A Rocket Glider Duration as 43 seconds on 5/20/2002*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 6/10/2003

TCC Code: T 1/4A RG 5/20/2002

Presented to

Los Locos Rocketeros Tm, NAR T-888

Austin Area Rocketry Group, Section #585

On setting the National Association of Rocketry performance record for *T Division 1/4A Rocket Glider Duration as 7 seconds on 4/22/2000*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 6/13/2000

TCC Code: T 1/4A RG 4/22/2000

Presented to

Shaun Smith, NAR 46440

Northern Virginia Association of Rocketry, Section #205

On setting the National Association of Rocketry performance record for *A Division 1/2A Rocket Glider Duration as 48 seconds on 10/24/1992*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: A 1/2A RG 10/24/1992

Presented to

Zackary Stenberg, NAR 88888 Launch Crue, Section #519

On setting the National Association of Rocketry performance record for A Division 1/2A Rocket Glider Duration Radio Control

as 66 seconds on 4/20/2013

1/2A3-2T Estes

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/ 4/20/2013 NAR Record List First Date: 7/15/2013

TCC Code: A 1/2A RGRadio Control

Presented to

Rachel Brower, NAR 63976

Northern Virginia Association of Rocketry, Section #205

On setting the National Association of Rocketry performance record for **B** Division 1/2A Rocket Glider Duration as 10 seconds on 9/14/1997

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: B 1/2A RG 9/14/1997

Presented to

Brian Guzek, NAR 86418

Pittsburgh Space Command, Section #473

On setting the National Association of Rocketry performance record for *B Division 1/2A Rocket Glider Duration as 14 seconds on 6/15/2008*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 6/30/2008

TCC Code: B 1/2A RG 6/15/2008

Presented to

Michala Alexander, NAR 85196

Pittsburgh Space Command, Section #473

On setting the National Association of Rocketry performance record for **B Division 1/2A Rocket Glider Duration as 15 seconds on 3/8/2014** 1/2A3-2T Estes

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 1/16/2015

TCC Code: B 1/2A RG 3/8/2014

Presented to

Michala Alexander, NAR 85196

Pittsburgh Space Command, Section #473

On setting the National Association of Rocketry performance record for **B Division 1/2A Rocket Glider Duration as 15 seconds on 3/8/2014** 1/2A3-2T

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/21/2016

TCC Code: B 1/2A RG 3/8/2014

Presented to

Lawrance W. Bercini, NAR 18121

Northern Illinois Rocketry Association, Section #117

On setting the National Association of Rocketry performance record for *C Division 1/2A Rocket Glider Duration as 230 seconds on 5/17/1981*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: C 1/2A RG 5/17/1981

Presented to

Patrick Peterson, NAR 30146

Bluegrass Rocketry Society, Section #657

On setting the National Association of Rocketry performance record for *C Division 1/2A Rocket Glider Duration Radio Control as 17 seconds on 10/10/2009*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/ 10/10/2009 NAR Record List First Date: 2/3/2010

TCC Code: C 1/2A RGRadio Control

Presented to

Jon Stenberg, NAR 33875

CATO Rocketry Club, Section #581

On setting the National Association of Rocketry performance record for *C Division 1/2A Rocket Glider Duration Radio Control*

as 56 seconds on 5/15/2014

1/2A3-2T Estes

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/ 5/15/2014 NAR Record List First Date: 7/16/2014

TCC Code: C 1/2A RGRadio Control

Presented to

The Flying I-Beam Kids Tm, NAR T-473

Pittsburgh Space Command, Section #473

On setting the National Association of Rocketry performance record for *T Division 1/2A Rocket Glider Duration as 112 seconds on 5/18/2013 1/2A3-2T Estes*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/15/2013

TCC Code: T 1/2A RG 5/18/2013

Presented to

Two's Compliment Tm, NAR T-731 Dallas Area Rocket Society, Section #308

On setting the National Association of Rocketry performance record for *T Division 1/2A Rocket Glider Duration as 69 seconds on 6/7/1997*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: T 1/2A RG 6/7/1997

Presented to

Pod Bay Doors Tm, NAR T-201

Superstition Spacemodeling Society, Section #506

On setting the National Association of Rocketry performance record for *T Division 1/2A Rocket Glider Duration as 99 seconds on 6/21/2003*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 10/2/2003

TCC Code: T 1/2A RG 6/21/2003

Presented to Stoil Avramov

On setting the National Association of Rocketry performance record for *A Division A Rocket Glider Duration as 369 seconds on 6/22/2014*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/16/2014

TCC Code: A A RG 6/22/2014

Presented to

Stoil Avramov, NAR 92988

NAR Headquarters Astromodeling Section, Section #139

On setting the National Association of Rocketry performance record for *A Division A Rocket Glider Duration as 369 seconds on 6/22/2014*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 1/16/2015

TCC Code: A A RG 6/22/2014

Presented to

James G. Whitehead, NAR 28760

On setting the National Association of Rocketry performance record for *A Division A Rocket Glider Duration as 49 seconds on 9/30/1979*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: A A RG 9/30/1979

Presented to

Alyssa Stenberg, NAR 87476

CATO Rocketry Club, Section #581

On setting the National Association of Rocketry performance record for A Division A Rocket Glider Duration as 52 seconds on 4/20/2013 A3-4T Estes

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/15/2013

TCC Code: A A RG 4/20/2013

Presented to

Ashley Van Milligan, NAR 93487

Colorado Springs Rocket Society, Section #515

On setting the National Association of Rocketry performance record for *A Division A Rocket Glider Duration as 60 seconds on 7/28/2013 A3-4T Estes*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 9/7/2013

TCC Code: A A RG 7/28/2013

Presented to

Ryan Estrada, NAR 92388

Fellowship of Las Cruces Area Rocketry Enthusiasts, Section #577

On setting the National Association of Rocketry performance record for *A Division A Rocket Glider Duration as 51 seconds on 11/17/2012 A3-2T Estes*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 11/25/2013

TCC Code: A A RG 11/17/2012

Presented to

Zackary Stenberg, NAR 88888 Launch Crue, Section #519

On setting the National Association of Rocketry performance record for A Division A Rocket Glider Duration Radio Control

as 95 seconds on 4/29/2013

A3-4T Estes presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/15/2013TCC Code: A A RGRadio Control 4/29/2013

Presented to

Nicholas Rivieccio, NAR 27687

On setting the National Association of Rocketry performance record for **B** Division A Rocket Glider Duration as 418 seconds on 8/14/1981

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: B A RG 8/14/1981

Presented to Martin Huber, NAR 29714

On setting the National Association of Rocketry performance record for *C Division A Rocket Glider Duration as 750 seconds on 10/10/1981*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: C A RG 10/10/1981

Presented to

Jon Stenberg, NAR 33875

CATO Rocketry Club, Section #581

On setting the National Association of Rocketry performance record for *C Division A Rocket Glider Duration Radio Control as 20 seconds on 6/27/2009*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/ 6/27/2009 NAR Record List First Date: 7/22/2009

TCC Code: C A RGRadio Control

Presented to

Keith Vinyard, NAR 24568

Saint Louis Rocketry Association, Section #551

On setting the National Association of Rocketry performance record for *C Division A Rocket Glider Duration Radio Control as 254 seconds on 10/17/2010*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/ 10/17/2010 NAR Record List First Date: 7/18/2011

TCC Code: C A RGRadio Control

Presented to

Patrick Peterson, NAR 30146

Bluegrass Rocketry Society, Section #657

On setting the National Association of Rocketry performance record for *C Division A Rocket Glider Duration Radio Control as 33 seconds on 10/10/2009*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/ 10/10/2009 NAR Record List First Date: 2/3/2010

TCC Code: C A RGRadio Control

Presented to

Snowball's Chance Tm, NAR T-700

Northern Virginia Association of Rocketry, Section #205

On setting the National Association of Rocketry performance record for *T Division A Rocket Glider Duration as 120 seconds on 5/17/1998*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: T A RG 5/17/1998

Presented to

The Flying I-Beam Kids Tm, NAR T-473

Pittsburgh Space Command, Section #473

On setting the National Association of Rocketry performance record for *T Division A Rocket Glider Duration as 157 seconds on 6/26/2011*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/18/2011

TCC Code: T A RG 6/26/2011

Presented to

Neutron Fusion Tm, NAR T-859 Launch Crue, Section #519

On setting the National Association of Rocketry performance record for *T Division A Rocket Glider Duration Radio Control*

as 115 seconds on 4/19/2012

A3-4T Estes

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/15/2013 TCC Code: T A RGRadio Control 4/19/2012

Presented to

Michala Alexander, NAR 85196

Pittsburgh Space Command, Section #473

On setting the National Association of Rocketry performance record for *A Division B Rocket Glider Duration as 120 seconds on 6/6/2009*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 6/23/2009

TCC Code: A B RG 6/6/2009

Presented to

Matthew Filler, NAR 71947

NAR Headquarters Astromodeling Section, Section #139

On setting the National Association of Rocketry performance record for *A Division B Rocket Glider Duration as 22 seconds on 6/26/1995*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: A B RG 6/26/1995

Presented to

Michala Alexander, NAR 85196

Pittsburgh Space Command, Section #473

On setting the National Association of Rocketry performance record for *A Division B Rocket Glider Duration as 231 seconds on 8/12/2009*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 1/12/2010

TCC Code: A B RG 8/12/2009

Presented to

Matthew Filler, NAR 71947

NAR Headquarters Astromodeling Section, Section #139

On setting the National Association of Rocketry performance record for *A Division B Rocket Glider Duration as 58 seconds on 6/20/1999*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 8/20/1999

TCC Code: A B RG 6/20/1999

Presented to

Ellis Langford, NAR 58002

Northern Virginia Association of Rocketry, Section #205

On setting the National Association of Rocketry performance record for *A Division B Rocket Glider Duration as 86 seconds on 8/10/1999*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 10/27/1999

TCC Code: A B RG 8/10/1999

Presented to

Graig Vinyard, NAR 82566

Saint Louis Rocketry Association, Section #551

On setting the National Association of Rocketry performance record for *A Division B Rocket Glider Duration as 94 seconds on 8/5/2004*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 9/7/2004

TCC Code: A B RG 8/5/2004

Presented to

Zackary Stenberg, NAR 88888 Launch Crue, Section #519

On setting the National Association of Rocketry performance record for A Division B Rocket Glider Duration Radio Control

as 109 seconds on 4/25/2014

B6-4 Estes

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/ 4/25/2014 NAR Record List First Date: 10/3/2015

TCC Code: A B RGRadio Control

Presented to

Kevin J. Gormley, NAR 54797

Northern Virginia Association of Rocketry, Section #205

On setting the National Association of Rocketry performance record for *B Division B Rocket Glider Duration as 157 seconds on 8/3/1993*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: B B RG 8/3/1993

Presented to

Jordan Blanchard, NAR 89479

On setting the National Association of Rocketry performance record for *B Division B Rocket Glider Duration as 240 seconds on 8/12/2009*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 1/12/2010

TCC Code: B B RG 8/12/2009

Presented to

Alyssa Stenberg, NAR 87476 CATO Rocketry Club, Section #581

On setting the National Association of Rocketry performance record for **B** Division B Rocket Glider Duration Radio Control

as 114 seconds on 4/25/2015

B6-4 Estes

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 10/3/2015TCC Code: B B RGRadio Control 4/25/2015

Presented to

Alyssa Stenberg, NAR 87476 CATO Rocketry Club, Section #581

On setting the National Association of Rocketry performance record for **B** Division B Rocket Glider Duration Radio Control

as 73 seconds on 9/25/2015

B6-0

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 5/4/2016 TCC Code: B B RGRadio Control 9/25/2015

Presented to A Jackson

On setting the National Association of Rocketry performance record for *C Division B Rocket Glider Duration as 276 seconds on 9/16/1995*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/15/2013

TCC Code: C B RG 9/16/1995

Presented to

Andy Jackson, NAR 14575

Florida Spacemodelling Association, Section #481

On setting the National Association of Rocketry performance record for *C Division B Rocket Glider Duration as 276 seconds on 9/16/1995*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: C B RG 9/16/1995

Presented to

Keith Vinyard, NAR 24568

Saint Louis Rocketry Association, Section #551

On setting the National Association of Rocketry performance record for *C Division B Rocket Glider Duration Radio Control as 147 seconds on 8/5/2004*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 9/7/2004 TCC Code: C B RGRadio Control 8/5/2004

Presented to

Keith Vinyard, NAR 24568

Saint Louis Rocketry Association, Section #551

On setting the National Association of Rocketry performance record for *C Division B Rocket Glider Duration Radio Control as 823 seconds on 8/12/2009*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/ 8/12/2009 NAR Record List First Date: 1/12/2010

TCC Code: C B RGRadio Control

Presented to Barber Girls Tm

On setting the National Association of Rocketry performance record for *T Division B Rocket Glider Duration as 179 seconds on 8/9/1990*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: T B RG 8/9/1990

Presented to

HOBBOB Tm, NAR T-471

Albany-Schenectady-Troy Rocket Enthusiasts, Section #471

On setting the National Association of Rocketry performance record for *T Division B Rocket Glider Duration as 215 seconds on 5/1/1999*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 6/14/1999

TCC Code: T B RG 5/1/1999

Presented to

Meatball Rocketry Tm, NAR T-684

Vikings Rocket Society, Section #203

On setting the National Association of Rocketry performance record for *T Division B Rocket Glider Duration Radio Control as 104 seconds on 10/18/2008*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/ 10/18/2008 NAR Record List First Date: 6/23/2009

TCC Code: T B RGRadio Control

Presented to

Time Won't Let Me Tm, NAR T-471

Albany-Schenectady-Troy Rocket Enthusiasts, Section #471

On setting the National Association of Rocketry performance record for *T Division B Rocket Glider Duration Radio Control as 124 seconds on 9/11/2010*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 11/14/2010TCC Code: T B RGRadio Control 9/11/2010

Presented to

Thunderbirds Tm, NAR T-859

Launch Crue, Section #519

On setting the National Association of Rocketry performance record for *T Division B Rocket Glider Duration Radio Control*

as 155 seconds on 4/15/2015

B6-4 Estes

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 10/3/2015 TCC Code: T B RGRadio Control 4/15/2015

Presented to Lisa Barber

On setting the National Association of Rocketry performance record for *A Division C Rocket Glider Duration as 118 seconds on 9/9/1990*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: A C RG 9/9/1990

Presented to

Kindra Bittle, NAR 76125

NAR Headquarters Astromodeling Section, Section #139

On setting the National Association of Rocketry performance record for *A Division C Rocket Glider Duration as 126 seconds on 8/7/2002*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 3/3/2003

TCC Code: A C RG 8/7/2002

Presented to

Cassidy Steele, NAR 81474

Superstition Spacemodeling Society, Section #506

On setting the National Association of Rocketry performance record for *A Division C Rocket Glider Duration as 153 seconds on 7/31/2007*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 8/10/2007

TCC Code: A C RG 7/31/2007

Presented to

Craig Vinyard, NAR 82566

Saint Louis Rocketry Association, Section #551

On setting the National Association of Rocketry performance record for A Division C Rocket Glider Duration Radio Control as 184 seconds on 10/7/2007

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/ 10/7/2007 NAR Record List First Date: 5/21/2008

TCC Code: A C RGRadio Control

Presented to

Zackary Stenberg, NAR 88888 Launch Crue, Section #519

On setting the National Association of Rocketry performance record for A Division C Rocket Glider Duration Radio Control

as 658 seconds on 11/28/2015

С6-3

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/ 11/28/2015 NAR Record List First Date: 1/15/2016

TCC Code: A C RGRadio Control

Presented to

Jonathan Stenvall, NAR 70976

Challenger Rocket Club, Section #498

On setting the National Association of Rocketry performance record for **B Division C Rocket Glider Duration** as 173 seconds on 8/7/2002

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 3/3/2003

TCC Code: B C RG 8/7/2002

Presented to

Bobby Gormley, NAR 40847

Northern Virginia Association of Rocketry, Section #205

On setting the National Association of Rocketry performance record for **B Division C Rocket Glider Duration** as 99 seconds on 5/19/1991

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: B C RG 5/19/1991

Presented to

Alyssa Stenberg, NAR 87476 CATO Rocketry Club, Section #581

On setting the National Association of Rocketry performance record for **B Division C Rocket Glider Duration Radio Control** as 457 seconds on 7/28/2015

С6-3

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 1/15/2016 TCC Code: B C RGRadio Control 7/28/2015

Presented to

Kevin E. Gormley, NAR 55663

Northern Virginia Association of Rocketry, Section #205

On setting the National Association of Rocketry performance record for *C Division C Rocket Glider Duration as 240 seconds on 7/26/1994*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: C C RG 7/26/1994

Presented to

Chad Ring, NAR 50652

Launch Crue, Section #519

On setting the National Association of Rocketry performance record for *C Division C Rocket Glider Duration as 327 seconds on 7/31/2007*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 8/10/2007

TCC Code: C C RG 7/31/2007

Presented to

Vern Richardson, NAR 91272

Fellowship of Las Cruces Area Rocketry Enthusiasts, Section #577

On setting the National Association of Rocketry performance record for *C Division C Rocket Glider Duration as 361 seconds on 1/28/2015 C6-3*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 1/15/2016

TCC Code: C C RG 1/28/2015

Presented to

Keith Vinyard, NAR 24568

Saint Louis Rocketry Association, Section #551

On setting the National Association of Rocketry performance record for *C Division C Rocket Glider Duration Radio Control as 1269 seconds on 8/14/2009*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 4/6/2010 TCC Code: C C RGRadio Control 8/14/2009

Presented to

Keith Vinyard, NAR 24568

Saint Louis Rocketry Association, Section #551

On setting the National Association of Rocketry performance record for *C Division C Rocket Glider Duration Radio Control*

as 1768 seconds on 1/28/2015

С6-0

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 1/15/2016 TCC Code: C C RGRadio Control 1/28/2015

Presented to

Kevin Johnson, NAR 77083

NAR Headquarters Astromodeling Section, Section #139

On setting the National Association of Rocketry performance record for *C Division C Rocket Glider Duration Radio Control as 378 seconds on 7/31/2007*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 8/10/2007TCC Code: C C RGRadio Control 7/31/2007

Presented to

Keith Vinyard, NAR 24568

Saint Louis Rocketry Association, Section #551

On setting the National Association of Rocketry performance record for *C Division C Rocket Glider Duration Radio Control as 480 seconds on 10/7/2007*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/ 10/7/2007 NAR Record List First Date: 5/21/2008

TCC Code: C C RGRadio Control

Presented to

Chedar-1++ Tm, NAR T-078

Wisconsin Organization of Spacemodeling Hobbyists, Section #558

On setting the National Association of Rocketry performance record for *T Division C Rocket Glider Duration as 105 seconds on 6/8/2002*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 8/4/2002

TCC Code: T C RG 6/8/2002

Presented to

Illudium Q36 Explosive Space Modulators Tm. NAR T-036

On setting the National Association of Rocketry performance record for *T Division C Rocket Glider Duration as 172 seconds on 8/7/2002*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 5/8/2003

TCC Code: T C RG 8/7/2002

Presented to

Spanish Inquisition Tm, NAR T-111

Central Massachusetts Spacemodeling Society, Section #464

On setting the National Association of Rocketry performance record for *T Division C Rocket Glider Duration as 262 seconds on 7/31/2007*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 8/10/2007

TCC Code: T C RG 7/31/2007

Presented to

Murphy's Lawyers Tm, NAR T-999 NAR Headquarters Astromodeling Section, Section #139

On setting the National Association of Rocketry performance record for *T Division C Rocket Glider Duration as 39 seconds on 10/20/2001*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/5/2002

TCC Code: T C RG 10/20/2001

Presented to Thunderbirds Tm

On setting the National Association of Rocketry performance record for *T Division C Rocket Glider Duration Radio Control as 1230 seconds on 7/28/2015*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 1/15/2016 TCC Code: T C RGRadio Control 7/28/2015

Presented to

Thunderbirds Tm, NAR T-859

Launch Crue, Section #519

On setting the National Association of Rocketry performance record for *T Division C Rocket Glider Duration Radio Control as 1230 seconds on 7/28/2015*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 5/4/2016 TCC Code: T C RGRadio Control 7/28/2015

Presented to

Southern Cruetron Tm, NAR T-555 Launch Crue, Section #519

On setting the National Association of Rocketry performance record for *T Division C Rocket Glider Duration Radio Control as 378 seconds on 8/7/2002*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 5/8/2003 TCC Code: T C RGRadio Control 8/7/2002

Presented to

Drei Woebkenbergs Tm, NAR T-711 Launch Crue, Section #519

On setting the National Association of Rocketry performance record for *T Division C Rocket Glider Duration Radio Control as 72 seconds on 3/23/2002*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/7/2002 TCC Code: T C RGRadio Control 3/23/2002

Presented to

Fritz Langford, NAR 69886

Northern Virginia Association of Rocketry, Section #205

On setting the National Association of Rocketry performance record for *A Division D Rocket Glider Duration as 169 seconds on 8/3/2000*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 11/28/2000

TCC Code: A D RG 8/3/2000

Presented to

Shaun Smith, NAR 46440

Northern Virginia Association of Rocketry, Section #205

On setting the National Association of Rocketry performance record for *A Division D Rocket Glider Duration as 30 seconds on 10/3/1992*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: A D RG 10/3/1992

Presented to

Ellis Langford, NAR 58002

Northern Virginia Association of Rocketry, Section #205

On setting the National Association of Rocketry performance record for *B Division D Rocket Glider Duration as 221 seconds on 8/3/2000*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 11/28/2000

TCC Code: B D RG 8/3/2000

Presented to Dan Domina, NAR 45463

On setting the National Association of Rocketry performance record for *C Division D Rocket Glider Duration as 361 seconds on 8/6/1987*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: C D RG 8/6/1987

Presented to

Ryan Woebkenberg, NAR 49363 Launch Crue, Section #519

On setting the National Association of Rocketry performance record for *C Division D Rocket Glider Duration Radio Control as 116 seconds on 4/27/1997*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999 TCC Code: C D RGRadio Control 4/27/1997

Presented to

Ed LaCroix, NAR 11248

Superstition Spacemodeling Society, Section #506

On setting the National Association of Rocketry performance record for *C Division D Rocket Glider Duration Radio Control as 627 seconds on 8/3/2000*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/ 8/3/2000 NAR Record List First Date: 11/28/2000

TCC Code: C D RGRadio Control

Presented to

Ed LaCroix, NAR 11248

Retro-Rocketeers Of Arizona, Section #663

On setting the National Association of Rocketry performance record for *C Division D Rocket Glider Duration Radio Control as 627 seconds on 8/3/2000*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/22/2009 TCC Code: C D RGRadio Control 8/3/2000

Presented to

The Good, The Bad, and The Ugly Tm, NAR T-111

On setting the National Association of Rocketry performance record for *T Division D Rocket Glider Duration as 114 seconds on 8/3/2000*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 11/28/2000

TCC Code: T D RG 8/3/2000

Presented to

Southern Cruetron Tm, NAR T-555 Launch Crue, Section #519

On setting the National Association of Rocketry performance record for *T Division D Rocket Glider Duration Radio Control as 866 seconds on 8/3/2000*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/ 8/3/2000 NAR Record List First Date: 11/28/2000

TCC Code: T D RGRadio Control

Presented to

Fred Williams, NAR 14198

Utah Rocket Club, Section #523

On setting the National Association of Rocketry performance record for *C Division E Rocket Glider Duration as 951 seconds on 9/26/1993*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: C E RG 9/26/1993

Presented to

Gerald Meux Jr., NAR 85569

Superstition Spacemodeling Society, Section #506

On setting the National Association of Rocketry performance record for *C Division E Rocket Glider Duration Radio Control as 189 seconds on 6/16/2007*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/ 6/16/2007 NAR Record List First Date: 6/21/2007

TCC Code: C E RGRadio Control

Presented to

Dark Side Tm, NAR T-500

Southwest Michigan Association of Spacemodeling Hobbyists, Section #500

On setting the National Association of Rocketry performance record for *T Division E Rocket Glider Duration as 38 seconds on 6/6/2009*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/22/2009

TCC Code: T E RG 6/6/2009

Presented to

James N. Brazell, NAR 12442

Oklahoma Rocket Association, Section #602

On setting the National Association of Rocketry performance record for *C Division F Rocket Glider Duration as 54 seconds on 5/30/2004*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 6/16/2004

TCC Code: C F RG 5/30/2004

Presented to

James N. Brazell, NAR 12442

Oklahoma Rocket Association, Section #602

On setting the National Association of Rocketry performance record for *C Division G Rocket Glider Duration as 56 seconds on 5/30/2004*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 6/16/2004

TCC Code: C G RG 5/30/2004

Presented to

Southern Neutron Tm, NAR T-553 Launch Crue, Section #519

On setting the National Association of Rocketry performance record for *T Division G Rocket Glider Duration Radio Control as 3120 seconds on 7/26/1997*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/ 7/26/1997 NAR Record List First Date: 6/23/2009

TCC Code: T G RGRadio Control

Presented to

Ariana Williams, NAR 80379

Colorado Rocketry Association of Space Hobbyists, Section #482

On setting the National Association of Rocketry performance record for A Division 1/8A Flex-Wing Boost Glider Duration as 3 seconds on 11/6/2005

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 1/24/2006

TCC Code: A 1/8A FW 11/6/2005

Presented to

Katherine Humphrey, NAR 81367

NAR Headquarters Astromodeling Section, Section #139

On setting the National Association of Rocketry performance record for A Division 1/8A Flex-Wing Boost Glider Duration as 51 seconds on 11/4/2007

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 1/1/2008

TCC Code: A 1/8A FW 11/4/2007

Presented to

Matthew Filler, NAR 71947

NAR Headquarters Astromodeling Section, Section #139

On setting the National Association of Rocketry performance record for **B Division 1/8A Flex-Wing Boost Glider Duration** as 25 seconds on 10/9/2005

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 12/12/2005

TCC Code: B 1/8A FW 10/9/2005

Presented to

Anita Rodgers, NAR 81124

NAR Headquarters Astromodeling Section, Section #139

On setting the National Association of Rocketry performance record for **B Division 1/8A Flex-Wing Boost Glider Duration** as 52 seconds on 11/4/2007

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 1/1/2008

TCC Code: B 1/8A FW 11/4/2007

Presented to

Steven Clapp, NAR 79622

Colorado Rocketry Association of Space Hobbyists, Section #482

On setting the National Association of Rocketry performance record for C Division 1/8A Flex-Wing Boost Glider Duration as 126 seconds on 11/6/2005

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 1/24/2006

TCC Code: C 1/8A FW 11/6/2005

Presented to

Steven Clapp, NAR 79622

Colorado Rocketry Association of Space Hobbyists, Section #482

On setting the National Association of Rocketry performance record for *C Division 1/8A Flex-Wing Boost Glider Duration as 26 seconds on 10/3/2004*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 10/7/2004

TCC Code: C 1/8A FW 10/3/2004

Presented to

Steve Humphrey, NAR 17888

NAR Headquarters Astromodeling Section, Section #139

On setting the National Association of Rocketry performance record for *C Division 1/8A Flex-Wing Boost Glider Duration as 88 seconds on 10/8/2005*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 12/12/2005

TCC Code: C 1/8A FW 10/8/2005

Presented to

Flying I-Beam Kids Tm, NAR T-473

Pittsburgh Space Command, Section #473

On setting the National Association of Rocketry performance record for *T Division 1/8A Flex-Wing Boost Glider Duration* as 166 seconds on 10/9/2005

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/15/2013

TCC Code: T 1/8A FW 10/9/2005

Presented to

The Flying I-Beam Kids Tm, NAR T-473

Pittsburgh Space Command, Section #473

On setting the National Association of Rocketry performance record for *T Division 1/8A Flex-Wing Boost Glider Duration* as 166 seconds on 10/9/2005

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 12/12/2005

TCC Code: T 1/8A FW 10/9/2005

Presented to

The Flying I-Beam Kids Tm, NAR T-473

Pittsburgh Space Command, Section #473

On setting the National Association of Rocketry performance record for *T Division 1/8A Flex-Wing Boost Glider Duration* as 166 seconds on 10/9/2005

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 5/21/2009

TCC Code: T 1/8A FW 10/9/2005

Presented to

Alyssa Stenberg, NAR 87476

CATO Rocketry Club, Section #581

On setting the National Association of Rocketry performance record for A Division 1/4A Flex-Wing Boost Glider Duration as 103 seconds on 7/27/2011

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 9/18/2011

TCC Code: A 1/4A FW 7/27/2011

Presented to

Shaun Smith, NAR 46440

Northern Virginia Association of Rocketry, Section #205

On setting the National Association of Rocketry performance record for A Division 1/4A Flex-Wing Boost Glider Duration as 62 seconds on 5/8/1993

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: A 1/4A FW 5/8/1993

Presented to

Ariana Williams, NAR 80379

Colorado Rocketry Association of Space Hobbyists, Section #482

On setting the National Association of Rocketry performance record for A Division 1/4A Flex-Wing Boost Glider Duration as 91 seconds on 3/16/2002

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 4/9/2002

TCC Code: A 1/4A FW 3/16/2002

Presented to

Shaun Smith, NAR 46440

Northern Virginia Association of Rocketry, Section #205

On setting the National Association of Rocketry performance record for **B Division 1/4A Flex-Wing Boost Glider Duration** as 28 seconds on 6/15/1997

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: B 1/4A FW 6/15/1997

Presented to

Amy McGinnis, NAR 73793

Launch Crue, Section #519

On setting the National Association of Rocketry performance record for **B Division 1/4A Flex-Wing Boost Glider Duration** as 42 seconds on 6/9/2001

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 8/23/2001

TCC Code: B 1/4A FW 6/9/2001

Presented to

Amanda Boadway, NAR 82337

Southwest Michigan Association of Spacemodeling Hobbyists, Section #500

On setting the National Association of Rocketry performance record for **B Division 1/4A Flex-Wing Boost Glider Duration** as 66 seconds on 7/27/2011

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 9/18/2011

TCC Code: B 1/4A FW 7/27/2011

Presented to

Edward O'Neill, NAR 57122

Colorado Rocketry Association of Space Hobbyists, Section #482

On setting the National Association of Rocketry performance record for *C Division 1/4A Flex-Wing Boost Glider Duration as 103 seconds on 10/19/1996*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: C 1/4A FW 10/19/1996

Presented to

Rod Schafer, NAR 36564

Pittsburgh Space Command, Section #473

On setting the National Association of Rocketry performance record for *C Division 1/4A Flex-Wing Boost Glider Duration as 131 seconds on 10/15/2000*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 11/28/2000

TCC Code: C 1/4A FW 10/15/2000

Presented to

James Bassham, NAR 89038

Livermore Unit of the NAR, Section #534

On setting the National Association of Rocketry performance record for *C Division 1/4A Flex-Wing Boost Glider Duration as 166 seconds on 6/5/2011*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/18/2011

TCC Code: C 1/4A FW 6/5/2011

Presented to

James Bassham, NAR 89038

Livermore Unit of the NAR, Section #534

On setting the National Association of Rocketry performance record for *C Division 1/4A Flex-Wing Boost Glider Duration as 288 seconds on 7/27/2011*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 9/18/2011

TCC Code: C 1/4A FW 7/27/2011

Presented to

Los Locos Rocketeros Tm, NAR T-888

Austin Area Rocketry Group, Section #585

On setting the National Association of Rocketry performance record for *T Division 1/4A Flex-Wing Boost Glider Duration as 10 seconds on 4/22/2000*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 6/13/2000

TCC Code: T 1/4A FW 4/22/2000

Presented to

The Flying I-Beam Kids Tm, NAR T-473

Pittsburgh Space Command, Section #473

On setting the National Association of Rocketry performance record for *T Division 1/4A Flex-Wing Boost Glider Duration* as 108 seconds on 6/26/2011

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/18/2011

TCC Code: T 1/4A FW 6/26/2011

Presented to

Paranoid Androids Tm, NAR T-482

Colorado Rocketry Association of Space Hobbyists, Section #482

On setting the National Association of Rocketry performance record for *T Division 1/4A Flex-Wing Boost Glider Duration as 11 seconds on 3/16/2002*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 4/9/2002

TCC Code: T 1/4A FW 3/16/2002

Presented to

What Could Possibly Go Wrong? Tm, NAR T-859

On setting the National Association of Rocketry performance record for *T Division 1/4A Flex-Wing Boost Glider Duration* as 288 seconds on 7/27/2011

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 9/18/2011

TCC Code: T 1/4A FW 7/27/2011

Presented to

Ring Rocketry Tm, NAR T-413 Launch Crue, Section #519

On setting the National Association of Rocketry performance record for *T Division 1/4A Flex-Wing Boost Glider Duration* as 85 seconds on 12/15/2001

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/7/2002

TCC Code: T 1/4A FW 12/15/2001

Presented to

Time Won't Let Me Tm, NAR T-471

Albany-Schenectady-Troy Rocket Enthusiasts, Section #471

On setting the National Association of Rocketry performance record for *T Division 1/4A Flex-Wing Boost Glider Duration as 99 seconds on 9/11/2010*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 11/14/2010

TCC Code: T 1/4A FW 9/11/2010

Presented to

Shaun Smith, NAR 46440

Northern Virginia Association of Rocketry, Section #205

On setting the National Association of Rocketry performance record for A Division 1/2A Flex-Wing Boost Glider Duration as 169 seconds on 5/17/1992

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: A 1/2A FW 5/17/1992

Presented to

Michael Allan Sykos, NAR 28058

On setting the National Association of Rocketry performance record for **B Division 1/2A Flex-Wing Boost Glider Duration** as 383 seconds on 8/12/1981

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: B 1/2A FW 8/12/1981

Presented to

Dan Winings, NAR 20815

Northern Virginia Association of Rocketry, Section #205

On setting the National Association of Rocketry performance record for *C Division 1/2A Flex-Wing Boost Glider Duration* as 670 seconds on 6/18/1994

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: C 1/2A FW 6/18/1994

Presented to

Wallace & Gromit Go To NARAM Tm, NAR T-471

On setting the National Association of Rocketry performance record for *T Division 1/2A Flex-Wing Boost Glider Duration* as 154 seconds on 5/16/1998

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: T 1/2A FW 5/16/1998

Presented to

HOBBOB Tm, NAR T-471

Albany-Schenectady-Troy Rocket Enthusiasts, Section #471

On setting the National Association of Rocketry performance record for *T Division 1/2A Flex-Wing Boost Glider Duration as 172 seconds on 9/5/1998*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 6/14/1999

TCC Code: T 1/2A FW 9/5/1998

Presented to

Los Cohetedores Tm, NAR T-255

NAR Headquarters Astromodeling Section, Section #139

On setting the National Association of Rocketry performance record for *T Division 1/2A Flex-Wing Boost Glider Duration* as 296 seconds on 8/11/1999

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 10/27/1999

TCC Code: T 1/2A FW 8/11/1999

Presented to

Why Us? Tm, NAR T-109

Launch Crue, Section #519

On setting the National Association of Rocketry performance record for *T Division 1/2A Flex-Wing Boost Glider Duration as 481 seconds on 8/6/2001*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 11/9/2002

TCC Code: T 1/2A FW 8/6/2001

Presented to

Shaun Smith, NAR 46440

Northern Virginia Association of Rocketry, Section #205

On setting the National Association of Rocketry performance record for *A Division A Flex-Wing Boost Glider Duration as 120 seconds on 10/3/1992*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: A A FW 10/3/1992

Presented to

Shaun Smith, NAR 46440

Northern Virginia Association of Rocketry, Section #205

On setting the National Association of Rocketry performance record for *B Division A Flex-Wing Boost Glider Duration as 136 seconds on 6/14/1997*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: B A FW 6/14/1997

Presented to

Ronald Lambert, NAR 35245

San Francisco Bay Area NAR, Section #359

On setting the National Association of Rocketry performance record for *C Division A Flex-Wing Boost Glider Duration as 1476 seconds on 4/26/1987*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: C A FW 4/26/1987

Presented to

Slightly Harmful Tm, NAR T-609

NAR Headquarters Astromodeling Section, Section #139

On setting the National Association of Rocketry performance record for *T Division A Flex-Wing Boost Glider Duration as 211 seconds on 10/10/2004*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 11/9/2004

TCC Code: T A FW 10/10/2004

Presented to

Jeckyll & Hyde Tm, NAR T-001

Challenger Rocket Club, Section #498

On setting the National Association of Rocketry performance record for *T Division A Flex-Wing Boost Glider Duration as 402 seconds on 12/10/2005*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 3/22/2006

TCC Code: T A FW 12/10/2005

Presented to

Shaun Smith, NAR 46440

Northern Virginia Association of Rocketry, Section #205

On setting the National Association of Rocketry performance record for *A Division B Flex-Wing Boost Glider Duration as 487 seconds on 6/13/1993*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: A B FW 6/13/1993

Presented to

Emmett Nielsen, NAR 85739

Colorado Rocketry Association of Space Hobbyists, Section #482

On setting the National Association of Rocketry performance record for *B Division B Flex-Wing Boost Glider Duration as 105 seconds on 4/6/2008*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 6/9/2008

TCC Code: B B FW 4/6/2008

Presented to

Rod Schafer, NAR 36564

Pittsburgh Space Command, Section #473

On setting the National Association of Rocketry performance record for *C Division B Flex-Wing Boost Glider Duration as 395 seconds on 5/18/1997*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: C B FW 5/18/1997

Presented to

Patrick Peterson, NAR 30146

Bluegrass Rocketry Society, Section #657

On setting the National Association of Rocketry performance record for *C Division B Flex-Wing Boost Glider Duration as 426 seconds on 10/10/2009*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/3/2010

TCC Code: C B FW 10/10/2009

Presented to Lou Dick Tm

San Francisco Bay Area NAR, Section #359

On setting the National Association of Rocketry performance record for *T Division B Flex-Wing Boost Glider Duration as 237 seconds on 2/20/1982*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: T B FW 2/20/1982

Presented to

Ariana Williams, NAR 80379

Colorado Rocketry Association of Space Hobbyists, Section #482

On setting the National Association of Rocketry performance record for *A Division C Flex-Wing Boost Glider Duration as 135 seconds on 3/15/2003*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 5/8/2003

TCC Code: A C FW 3/15/2003

Presented to

Brandon Cook, NAR 65537

Pittsburgh Space Command, Section #473

On setting the National Association of Rocketry performance record for *A Division C Flex-Wing Boost Glider Duration as 36 seconds on 6/23/1996*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: A C FW 6/23/1996

Presented to

Emmett Nielsen, NAR 85739

Colorado Rocketry Association of Space Hobbyists, Section #482

On setting the National Association of Rocketry performance record for *B Division C Flex-Wing Boost Glider Duration as 98 seconds on 6/7/2008*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 10/21/2008

TCC Code: B C FW 6/7/2008

Presented to

Jim E. Zingler, NAR 28818

On setting the National Association of Rocketry performance record for *C Division C Flex-Wing Boost Glider Duration as 427 seconds on 7/3/1982*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: C C FW 7/3/1982

Presented to

Paranoid Androids Tm, NAR T-482

Colorado Rocketry Association of Space Hobbyists, Section #482

On setting the National Association of Rocketry performance record for *T Division C Flex-Wing Boost Glider Duration as 66 seconds on 3/15/2003*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 5/8/2003

TCC Code: T C FW 3/15/2003

Presented to

Shaun Smith, NAR 46440

Northern Virginia Association of Rocketry, Section #205

On setting the National Association of Rocketry performance record for *A Division D Flex-Wing Boost Glider Duration as 249 seconds on 8/4/1992*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: A D FW 8/4/1992

Presented to

Terry White, NAR 33994

Challenger Rocket Club, Section #498

On setting the National Association of Rocketry performance record for *C Division D Flex-Wing Boost Glider Duration as 224 seconds on 10/11/1985*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/9/1999

TCC Code: C D FW 10/11/1985

Presented to

Rod Schafer, NAR 36564

Pittsburgh Space Command, Section #473

On setting the National Association of Rocketry performance record for *C Division E Flex-Wing Boost Glider Duration as 177 seconds on 10/20/2001*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/5/2002

TCC Code: C E FW 10/20/2001

Presented to

James W. Basler, NAR 36808

Fellowship of Las Cruces Area Rocketry Enthusiasts, Section #577

On setting the National Association of Rocketry performance record for *C Division E Flex-Wing Boost Glider Duration as 202 seconds on 6/23/2007*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 9/7/2007

TCC Code: C E FW 6/23/2007

Presented to

Adam Elliott, NAR 62456

Northern Illinois Rocketry Association, Section #117

On setting the National Association of Rocketry performance record for *C Division E Flex-Wing Boost Glider Duration as 30 seconds on 9/5/1999*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 8/23/2001

TCC Code: C E FW 9/5/1999

Presented to

Calvin & Hobbes Tm, NAR T-721

Northern Virginia Association of Rocketry, Section #205

On setting the National Association of Rocketry performance record for *T Division E Flex-Wing Boost Glider Duration as 153 seconds on 10/21/2001*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/5/2002

TCC Code: T E FW 10/21/2001

Presented to

Patrick Peterson, NAR 30146

Bluegrass Rocketry Society, Section #657

On setting the National Association of Rocketry performance record for *C Division F Flex-Wing Boost Glider Duration as 133 seconds on 6/15/2008*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 6/30/2008

TCC Code: C F FW 6/15/2008

Presented to

Joe Woodford, NAR 81130

Northern Virginia Association of Rocketry, Section #205

On setting the National Association of Rocketry performance record for *C Division F Flex-Wing Boost Glider Duration as 42 seconds on 10/15/2006*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 11/20/2006

TCC Code: C F FW 10/15/2006

Presented to

The Gliders Tm, NAR T-469

Colorado Rocketry Association of Space Hobbyists, Section #482

On setting the National Association of Rocketry performance record for *T Division F Flex-Wing Boost Glider Duration as 43 seconds on 1/19/2008*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/5/2008

TCC Code: T F FW 1/19/2008

Presented to

The Flying I-Beam Kids Tm, NAR T-473

Pittsburgh Space Command, Section #473

On setting the National Association of Rocketry performance record for *T Division F Flex-Wing Boost Glider Duration as 84 seconds on 10/10/2015 E9-4(2) Estes*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 7/21/2016

TCC Code: T F FW 10/10/2015

Presented to

Chris Flanigan, NAR 92124

Diego Area Rocket Team, Section #317

On setting the National Association of Rocketry performance record for *C Division G Flex-Wing Boost Glider Duration as 297 seconds on 1/8/2011*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 5/16/2011

TCC Code: C G FW 1/8/2011

Presented to

Patrick Peterson, NAR 30146

Bluegrass Rocketry Society, Section #657

On setting the National Association of Rocketry performance record for *C Division G Flex-Wing Boost Glider Duration as 58 seconds on 10/10/2009*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 2/3/2010

TCC Code: C G FW 10/10/2009

Presented to

Chris Flanigan, NAR 92124

Diego Area Rocket Team, Section #317

On setting the National Association of Rocketry performance record for *C Division G Flex-Wing Boost Glider Duration as 297 seconds on 1/8/2011*

presented by

The Competition Consortium, NAR Data Central

http://www.tccnar.info/

NAR Record List First Date: 9/18/2011

TCC Code: C G FW 1/8/2011